

# **2025 Texas Small Grains Variety Trial Results**



2025

# Texas Small Grains Variety Trials

## Texas A&M AgriLife Extension Service

Brandon Gerrish, Calvin Trostle, Emi Kimura, Reagan Noland, Jourdan Bell, Morgan McCulloch, Kristie Keys, David Drake

## Texas A&M AgriLife Research

Jackie Rudd, Shuyu Liu, Jason Baker, Shannon Baker, Russell Sutton, Daniel Hathcoat, Geraldine Opena, Ellen Melson

## Texas Wheat

Steelee Fischbacher, Bailey Sipes

Department of Soil and Crop Sciences

Texas A&M University

College Station, TX 77843

[varietytesting.tamu.edu](http://varietytesting.tamu.edu)

# ACKNOWLEDGEMENTS

## County Extension Agents

Zach T. Davis (Hill), Tyler Mays (Hill-IPM), Gary Pastushok (Williamson),  
Scott Strawn (Ochiltree)

## Entry Contributors

<b><u>Public</u></b>	<b><u>Private</u></b>
Texas A&M- Jackie Rudd / Shuyu Liu	Adaptive Genetics- Darcy Turner / Cheb Krueger
Oklahoma State- Brett Carver	AgriPro- Dave Abel
Colorado State- Tyler Benninghoven	Agrogen Research- Matt Herb
Kansas State- Bryson Haverkamp	Croplan- Todd Coulter
	Limagrain- Daniel Dall
	Texas AgriGenetics- Bryan Simoneaux
	Trical Superior Forage- Racy Padilla
	Turner Seed- Darcy Turner
	Watley Seed- Andy Watley
	Westbred- Mark Lubbers

## Farmer Cooperators

Special thanks to our farmer contributors who sacrifice their time, land, and yield for these trials.

<b><u>Cooperator</u></b>	<b><u>Location</u></b>	<b><u>Cooperator</u></b>	<b><u>Location</u></b>
Darrel Cross	Abilene	Britton Pointer	Littlefield
Lance Helberg	Brady	Texas AgriLife	Lubbock
Texas AgriLife	Bushland	Texas AgriLife	McGregor
Rollin Mangold	Castroville	Mickey Dillard	Millersview
Texas AgriLife	Chillicothe	Scott Hermis	Muenster
Texas AgriLife	College Station	Dustin McFadden	Olton
Ryan Stephens	Comanche	Ramon Vela	Perryton
3B Farms	Dalhart	Tom Gregory	Plainview Grain
John Reznik	Dumas	Robbie Harkey	Plainview Forage
Steven Beakley	Ennis	Mowery Farms	Rosharon
Susan Davis	Eula	Cory Book	San Angelo
Ronnie Allen	Foard County	Blackland Center	Temple
Texas AgriLife	Greenville	Glenn Martin	Terry County
Ethan Weinheimer	Groom	Texas AgriLife	Thrall
Mike Urbanzck	Haskell County	Texas AgriLife	Uvalde
P&M Farms	Hillsboro	Bruce Gillis	Wilbarger County

These trials are funded by the Texas Wheat Producers Board

## Table of Contents

Acknowledgements.....	i
Table of Contents.....	iii
Introduction.....	1
2025 Statewide Picks List.....	3
High Plains Irrigated.....	4
High Plains Dryland.....	6
Rolling Plains.....	8
Blacklands- HRW .....	10
Blacklands- SRW .....	12
South Texas.....	14
2025 Winter Grain Seed Weights .....	16
2025 Hard Red Winter Wheat Characteristics.....	18
2025 Soft Red Winter Wheat Characteristics .....	19
2025 Hard Red Spring Wheat Characteristics .....	20
Cultural Data for 2025 Winter Wheat Grain Trials .....	21

### 2025 Winter Wheat Grain Variety Trials

High Plains Irrigated	
2025 Regional Summary.....	23
Regional Multi-Year Summary.....	24
Bushland .....	25
Dalhart.....	26
Dumas .....	27
Olton .....	28
Plainview.....	29
High Plains Dryland	
2025 Regional Summary.....	30
Regional Multi-Year Summary.....	31
Bushland .....	32
Perryton.....	33
Rolling Plains	
2025 Regional Summary.....	34
Regional Multi-Year Summary.....	35
Chillicothe.....	36
San Angelo.....	37



Blacklands (HRW & SRW)	
2025 Hard Red Winter Regional Summary .....	38
Hard Red Winter Regional Multi-Year Summary .....	39
2025 Soft Red Winter Regional Summary .....	40
Soft Red Winter Regional Multi-Year Summary .....	41
Ennis .....	42
Greenville .....	44
Hillsboro .....	46
McGregor .....	48
Muenster .....	50
Temple .....	52
South Texas (HRW)	
Regional Multi-Year Summary .....	54
Castroville .....	55
South Texas (HRS)	
Castroville .....	56
<b>2025 Winter Wheat Dual-Purpose Variety Trials</b>	
Cultural Data for 2025 Winter Wheat Dual-Purpose Variety Trials .....	57
Blacklands	
McGregor .....	58
<b>2025 Small Grains Forage Variety Trials</b>	
Cultural Data for 2025 Small Grains Forage Trials .....	59
High Plains	
Bushland .....	60
Bushland Multi-Year .....	61
Rolling Plains	
Regional Summary .....	62
Eula .....	63
Eula Multi-Year .....	64
Millersview .....	65
Millersview Multi-Year .....	66
San Angelo .....	67
San Angelo Multi-Year .....	68

Cross Timbers	
Comanche .....	69
Blacklands	
Greenville.....	70
McGregor .....	71
McGregor Multi-Year .....	72
South Texas	
College Station.....	73
College Station Multi-Year.....	74

# Introduction

The Uniform Wheat Variety Trial (UWVT), presented in the following pages, is coordinated and implemented by numerous Texas A&M AgriLife Research and Extension faculty and staff. We appreciate the cooperation from numerous Texas A&M AgriLife County Extension Agents, producers, universities, and private industry groups that contribute time, property, chemicals, and seed to conduct these field trials. Wheat market classes within these yield trials include Hard Red Winter Wheat (HRWW), Soft Red Winter Wheat (SRWW), and Hard Red Spring Wheat (HRSW).

During the 2024-25 season, Texas producers harvested an estimated 2.3 million acres of wheat producing an estimated 69 million bushels with a statewide yield average of 30 bushels per acre. (National Agricultural Statistics Service, NASS).

The purpose of this publication is to provide unbiased yield data and disease and insect ratings for wheat producers across the state. Using this information, Texas wheat producers can make an informed decision concerning the most appropriate varieties for their geographic region.

## **Variety Selection:**

Selection of small grain varieties is one of the most important decisions a producer will make. This decision impacts potential yield (forage and grain), seed quality (test weight and protein), disease and insect management and maturity. It is important that producers diversify the varieties planted on their farms. Variety diversification spreads the risk associated with potentially devastating pests (leaf rust, stripe rust, Hessian fly, Wheat streak mosaic virus (WSMV), wheat curl mite, greenbugs, etc.) and yield loss from adverse environmental factors (freeze, drought, etc.).

Producers are advised to select no fewer than 2 or 3 varieties to plant on their farms and preferably more, depending upon the size and location of fields. Variety selection should be based upon a combination of sound data from university trials and other reliable sources. Wheat varieties should be chosen based on multiple years of data (yield, pest and disease resistance, grain quality and maturity). High yield over multiple years and multiple locations demonstrates a variety's ability to perform well over diverse environmental conditions. Stable yield performance is an excellent variety selection tool. It is important to consider decreasing yields over a 2 or 3-year time frame, which may reflect a change in disease and/or insect resistance.

When selecting a variety for the 2025-26 season, producers need to consider multiple year averages, recognizing the unusual climatic conditions that impacted yield and quality over the past several years. It is strongly encouraged that producers look at the 3 and 4-year averages where available, and to look at numerous relevant variety trial locations. There are typically 20+ wheat variety trials conducted across the state each year, and most of these contain analyses for multiple years.

## Interpreting the Data:

Yield and test weight at each location have been analyzed using appropriate statistical procedures. The statistical analysis provides the mean, CV, and LSD values. It is important to note these statistical values to prevent misinterpretation of any replicated data.

The mean is another term for the average. Therefore, a mean yield is the average of all plots within a trial. Individual variety yields can be compared to the mean yield to determine how these varieties performed within the trial (i.e. were they above or below average?). This average can also be used as an indication of the environment for that location. A low mean yield can indicate poor growing conditions were experienced in that season; likewise, a high yield average can indicate favorable growing conditions.

The CV (Coefficient of Variation) value, expressed as a percentage, indicates the level of unexplained variability present within the trial. A high CV value indicates a lot of variability existed within the trial not related to normal variations that might be expected between the varieties in the test. This variability may be the result of non-uniform stands, non-uniform insect or disease pressure, variability in harvesting, or other issues. CV values in excess of 15% signify that there were problems in the trial, leading the reader to question the validity of the data as a true representation of varietal performance.

The LSD (Least Significant Difference) value is a numeric range to help the reader determine if the varieties performed differently from one another within the trial. If the LSD value is 5 bu/ac in a trial in which Variety A yielded 36 bu/a and Variety B yielded 30 bu/a, then Variety A is said to be significantly better. In that same trial with an LSD value of 5 bu/ac at a 0.05 (5%) significance level, the statistical inference one could say is that Variety A would yield better than Variety B in 19 out of 20 trials conducted in which there was at least a 5 bushel difference in yield. In this hypothetical comparison, you might have a 20<sup>th</sup> trial with a 5 bu/ac difference that there is not truly a statistical difference between Variety A and B, but random chance caused the 5 bushel difference.

## 2025-2026 Texas Wheat Grain Variety Picks List

Courtesy Texas A&M Dept. of Soil & Crop Sciences – For Texas Wheat & Small Grains Info., <https://varietytesting.tamu.edu/smallgrains/>

High Plains Picks List		Rolling Plains Picks List		Blacklands/ NE Texas Picks List		South Texas Picks List	
Dryland	Full Irrigation	Grain	Dual-Purpose	HRWW	SRWW	HRWW	HRSW
Canvas	AP Prolific	Bob Dole	Green Hammer	Bob Dole	*AGS 3022	Amigos	
*TAM 115	CP7017AX¶	Green Hammer	WB4595¶	GoWheat 9216H	Blackland 2344	*GoWheat 9216H	
TAM 116	TAM 114	*High Cotton	WB4792¶	*High Cotton	Dyna-Gro 9332	*WB4401	
TAM 205	TAM 116	*Showdown			*Dyna-Gro 9393		
WB4792¶	TAM 205	WB4595¶			GoWheat 6000		
					Progeny #Buster		
High Plains Watch List		Rolling Plains Watch List		Blacklands/ NE Texas Watch List		South Texas Watch List	
Dryland	Full Irrigation	Grain	Dual-Purpose	HRWW	SRWW	HRWW	HRSW
*LCS Helix AX¶	*AP Sunbird	Amigos	*Amigos		*Blackland 2167	*High Cotton	*Expresso
	High Cotton				*USG 3354		*LCS Trigger
							*LCS Buster

\*New Pick, 2025-2026. ΔNew release, little seed. ¶Certified Seed Only (CSO). License bars saving own seed for planting.

Texas A&M AgriLife Extension, in collaboration with our wheat breeding program colleagues in Texas A&M AgriLife Research, highlights these wheat varieties to producers. Wheat Picks are based on a minimum of three years of data (and at least two years for a 'Watch List' designation) over multiple regional locations. These wheat varieties are not strictly a list of recommended wheat grain varieties. But given the data, these are varieties we would choose to include on our farm. If you are planting other varieties, and you like them, continue to plant them. But consider trying one of these regional varieties on some of your acres, especially a variety that complements your other wheat variety's maturity and insect/disease resistances.

For further information, view Texas A&M AgriLife wheat info. at <http://varietytesting.tamu.edu/wheat> or contact these individuals/Center websites:

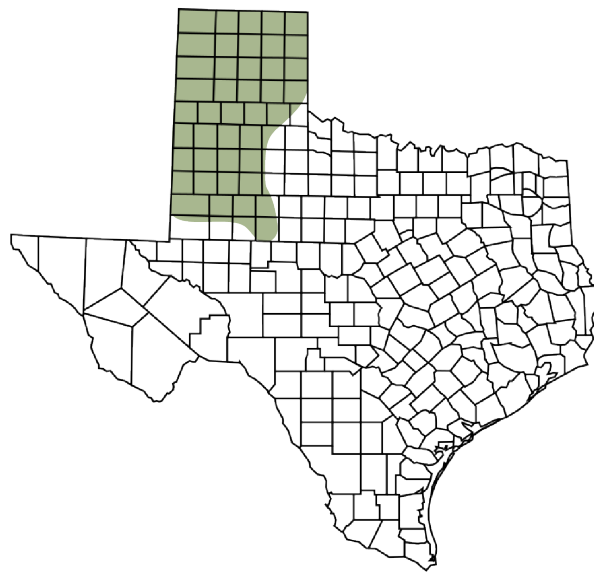
- Texas Panhandle: Dr. Jourdan Bell, Extension agronomist, Amarillo, (806) 677-5600, [jourdan.bell@ag.tamu.edu](mailto:jourdan.bell@ag.tamu.edu), <http://amarillo.tamu.edu>
- Texas South Plains: Dr. Calvin Trostle, Extension agronomist, Lubbock, (806) 777-0247, [ctrostle@ag.tamu.edu](mailto:ctrostle@ag.tamu.edu), <http://lubbock.tamu.edu>
- Northern Rolling Plains: Dr. Emi Kimura, Extension agronomist, Vernon, (940) 552-9941, [emi.kimura@ag.tamu.edu](mailto:emi.kimura@ag.tamu.edu), <http://vernon.tamu.edu>
- Southern Rolling Plains/Concho Valley: Dr. Reagan Noland, Extension agronomist, San Angelo, (325) 657-7330, [reagan.noland@ag.tamu.edu](mailto:reagan.noland@ag.tamu.edu)
- Northeast Texas: Dr. David Drake, Extension IPM agent, Commerce, (325) 716-3364, [david.drake@ag.tamu.edu](mailto:david.drake@ag.tamu.edu)
- Central Texas/Blacklands: Dr. Brandon Gerrish, State Extension small grains specialist, College Station, (207) 432-1481, [brandon.gerrish@ag.tamu.edu](mailto:brandon.gerrish@ag.tamu.edu)
- South Texas: Dr. Joshua McGinty, Extension agronomist, Corpus Christi, (361) 265-9203, [joshua.mcginity@ag.tamu.edu](mailto:joshua.mcginity@ag.tamu.edu), <http://agrilife.org/coastalbend>

# HIGH PLAINS - *Irrigated*

## REGIONAL OVERVIEW

Provided by Texas A&M AgriLife.

The 2024-2025 season started with drought through much of the region, though not as severe as some recent years. Rain fell in November allowing for good planting conditions and resulted in some of the best dryland stands in several years. Lubbock received 2.94" of rain in November, the 4th wettest on record for the city. By January, there was no drought according to the U.S. drought monitor. However, after several months of dry weather, almost all the region was abnormally dry or worse by the time of wheat heading. Strong thunderstorms plagued the region in late spring and early summer which brought strong winds and hail damage while delaying harvest. Although severe levels of WSMV were reported in Oklahoma and Kansas, average to below average incidences of the virus were recorded in the region.



## VARIETY & AGRONOMIC RECOMMENDATIONS

Provided by Texas A&M AgriLife.

Each year, Texas A&M AgriLife Extension, in collaboration with wheat breeding colleagues in Texas A&M AgriLife Research, selects high-performing wheat varieties to highlight to producers. Yield stability across years is vital to profitability, so the selected varieties are based on a minimum of two years (three years for those marked TAMU Pick) of data over multiple regional locations. Given the data collected during that time, these are the varieties we would choose to include on our farm. If you are planting other varieties, and you like them, continue to plant them. But, consider trying one of these varieties on some of your acres, especially a variety that complements your other wheat variety's maturity and insect/disease resistances.

Variety testing sites located in Dallam, Gaines, Hale, Lamb, Moore, and Potter counties provided the data for this region. While grain yield is the most critical component in variety selection, other attributes that can affect profitability are also considered. 1) Test weight - while some varieties naturally have lower test weights, low test weights can also be an indication of other issues such as preharvest sprouting, both of which can result in elevator discounts or rejection. 2) Virus resistance- viruses such as Wheat Streak Mosaic (WSMV), transmitted by the wheat curl mite, can cause significant yield losses and is prevalent in the High Plains region. 3.) Foliar diseases- varieties with poor resistance to stripe and leaf rust, though less common in the High Plains compared to the rest of the state, can result in additional or more expensive fungicide applications which can decrease profitability. 4.) Forage production- forage production, especially for dual-purpose operations is essential for the profitability of many operations in this region.

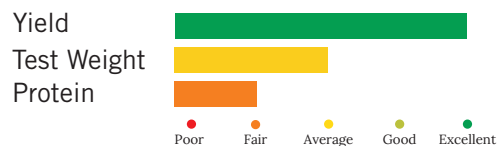


### CP7017AX - HRW

#### DISEASE & PEST PROFILE



#### CHARACTERISTICS



#### COMMENTS

'CP7017AX' was developed by Croplan and contains the AXigen trait which allows for applications of Aggressor AX for control of grassy weeds. It has shown excellent yield potential and has the highest 4-year yield average for the region. While it offers moderate resistance to stripe rust, it will require fungicide applications for leaf rust on rare occasions it develops. Adequate nitrogen should be applied to manage protein levels above potential discount levels.







## TAM 114 - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

'TAM 114' was developed by Texas AgriLife Research and licensed to Adaptive Genetics in 2014. It offers excellent yield potential for both grain and grazing and is sought for its high grain quality. Its resistance to rust has weakened in recent years and will require fungicide applications for both leaf and stripe rust under moderate to high disease pressure to maximize yield.

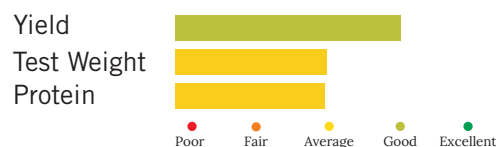


## TAM 116 - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

'TAM 116' was developed by Texas AgriLife Research and licensed to Adaptive Genetics in 2023. This variety offers good yield potential in both irrigated and dryland environments and has moderate tolerance to WSM virus. While offering excellent resistance to stripe rust, it will require fungicide applications for leaf rust on rare occasions it develops.

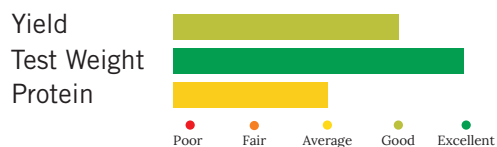


## TAM 205 - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

'TAM 205' was developed by Texas AgriLife Research and licensed to Adaptive Genetics in 2019. This variety had performed well in dryland and irrigated grain trials as well as regional silage trials. It offers excellent resistance to both leaf and stripe rust and will likely not require fungicide applications. Growers should note its susceptibility to Barley Yellow Dwarf virus as significant yield losses can occur under severe pressure.

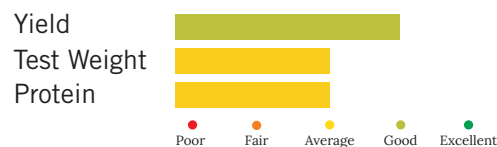


## AP PROLIFIC - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

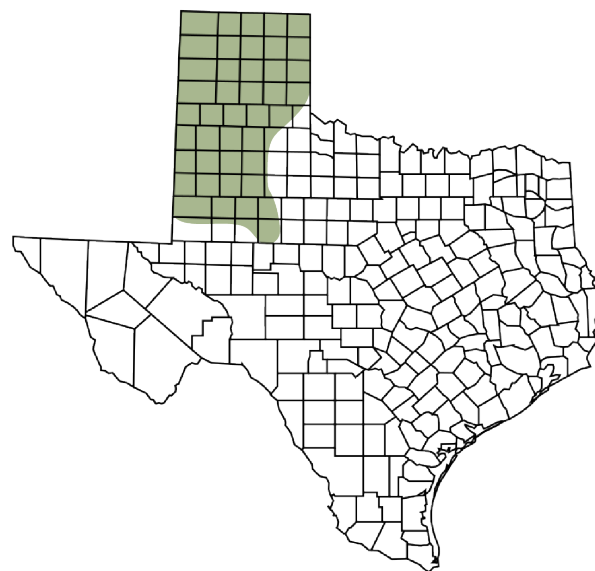
'AP Prolific' was developed by AgriPro and released in 2022. It has shown good yield potential under irrigation and is noted for its high tillering ability. It offers moderate resistance to both WSM and Barley Yellow Dwarf virus. While also possessing excellent resistance to stripe rust, it may require fungicide applications for leaf rust on rare occasions it develops.

# HIGH PLAINS - *Dryland*

## REGIONAL OVERVIEW

*Provided by Texas A&M AgriLife.*

The 2024-2025 season started with drought through much of the region, though not as severe as some recent years. Rain fell in November allowing for good planting conditions and resulted in some of the best dryland stands in several years. Lubbock received 2.94" of rain in November, the 4th wettest on record for the city. By January, there was no drought according to the U.S. drought monitor. However, after several months of dry weather, almost all the region was abnormally dry or worse by the time of wheat heading. Strong thunderstorms plagued the region in late spring and early summer which brought strong winds and hail damage while delaying harvest. Although severe levels of WSMV were reported in Oklahoma and Kansas, average to below average incidences of the virus were recorded in the region.



## VARIETY & AGRONOMIC RECOMMENDATIONS

*Provided by Texas A&M AgriLife.*

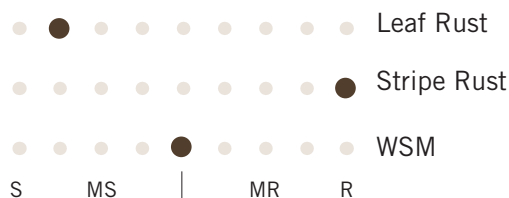
Each year, Texas A&M AgriLife Extension, in collaboration with wheat breeding colleagues in Texas A&M AgriLife Research, selects high-performing wheat varieties to highlight to producers. Yield stability across years is vital to profitability, so the selected varieties are based on a minimum of two years (three years for those marked TAMU Pick) of data over multiple regional locations. Given the data collected during that time, these are the varieties we would choose to include on our farm. If you are planting other varieties, and you like them, continue to plant them. But, consider trying one of these varieties on some of your acres, especially a variety that complements your other wheat variety's maturity and insect/disease resistances.

Variety testing sites located in Carson, Ochiltree, and Potter counties provided the data for this region. While grain yield is the most critical component in variety selection, other attributes that can affect profitability are also considered. 1) Test weight - while some varieties naturally have lower test weights, low test weights can also be an indication of other issues such as preharvest sprouting, both of which can result in elevator discounts or rejection. 2) Virus resistance- viruses such as Wheat Streak Mosaic (WSMV), transmitted by the wheat curl mite, can cause significant yield losses and is prevalent in the High Plains region. 3.) Foliar diseases- varieties with poor resistance to stripe and leaf rust, though less common in the High Plains compared to the rest of the state, can result in additional or more expensive fungicide applications which can decrease profitability. 4.) Forage production- forage production, especially for dual-purpose operations is essential for the profitability of many operations in this region.



### TAM 116 - HRW

#### DISEASE & PEST PROFILE



#### CHARACTERISTICS



#### COMMENTS

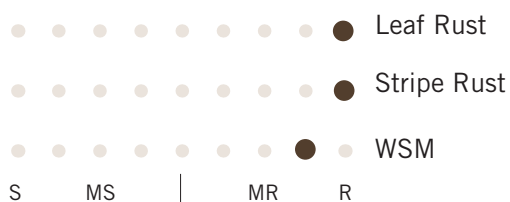
'TAM 116' was developed by Texas AgriLife Research and licensed to Adaptive Genetics in 2023. This variety offers good yield potential in both irrigated and dryland environments and has moderate tolerance to WSMV. While offering excellent resistance to stripe rust, it will require fungicide applications for leaf rust on rare occasions it develops.



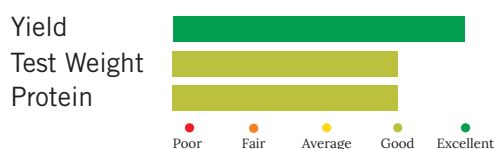


## TAM 115 - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

'TAM 115' was developed by Texas AgriLife Research and licensed to Watley Seed in 2019. This variety offers one of the best disease packages for the region with good tolerance to WSMV and resistance to both leaf and stripe rust. It has yielded best in the eastern part of the Texas Panhandle and northern Rolling Plains.



## TAM 205 - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

'TAM 205' was developed by Texas AgriLife Research and licensed to Adaptive Genetics in 2019. This variety had performed well in dryland and irrigated grain trials as well as regional silage trials. It offers excellent resistance to both leaf and stripe rust and will likely not require fungicide applications. Growers should note its susceptibility to Barley Yellow Dwarf virus as significant yield losses can occur under severe pressure.

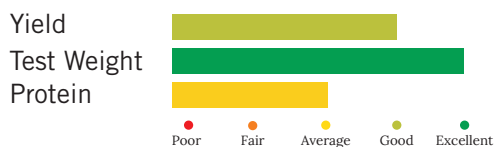


## WB4792 - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

'WB4792' was developed by WestBred and released in 2019. The variety has performed well in both dryland and irrigated environments. It provides moderate to intermediate resistance to both WSMV and Barley Yellow Dwarf virus. It offers moderate resistance to both leaf and stripe rust, but fungicide applications may be needed under heavy disease pressure to maximize yield.

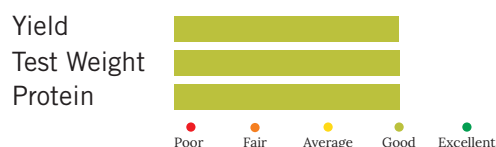


## CANVAS - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

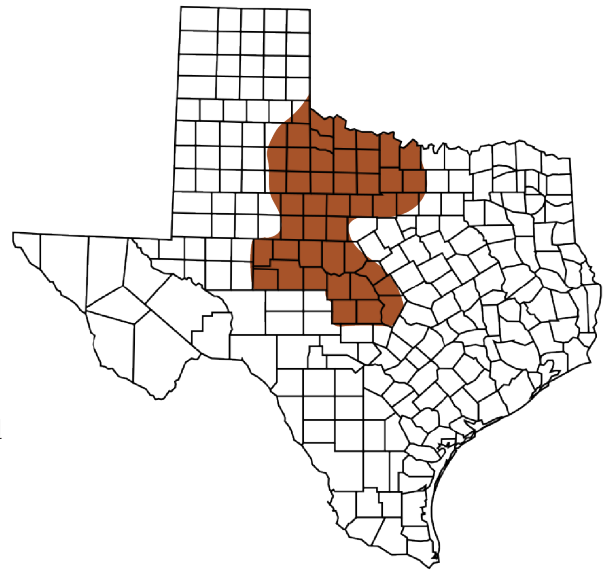
'Canvas' was developed by Colorado State University and released in 2018 under the PlainsGold brand. It provides good tolerance to WSMV and intermediate resistance to Barley Yellow Dwarf virus. It may require fungicide applications under moderate to high rust pressure. This variety also has a long coleoptile length making it well suited for deep planting.

# ROLLING PLAINS

## REGIONAL OVERVIEW

*Provided by Texas A&M AgriLife.*

The 2024-2025 season started off very dry in the northern half of the region, especially along the Texas/Oklahoma border, while most of the southern region remained in non-drought conditions. Though rain picked up throughout November, many parts of the region were planted later than ideal. By the start of the new year, conditions had flipped with drought subsiding in the northern region and picking up in the south. Drought intensified through late winter and into spring resulting in many failed or grazed out wheat acres. Short but heavy rainfall in the northern region helped test weight by also delayed harvest in some areas. Like the other regions of the state, foliar diseases and insect issues were much lower than normal.



## VARIETY & AGRONOMIC RECOMMENDATIONS

*Provided by Texas A&M AgriLife.*

Each year, Texas A&M AgriLife Extension, in collaboration with wheat breeding colleagues in Texas A&M AgriLife Research, selects high-performing wheat varieties to highlight to producers. Yield stability across years is vital to profitability, so the selected varieties are based on a minimum of two years (three years for those marked TAMU Pick) of data over multiple regional locations. Given the data collected during that time, these are the varieties we would choose to include on our farm. If you are planting other varieties, and you like them, continue to plant them. But, consider trying one of these varieties on some of your acres, especially a variety that complements your other wheat variety's maturity and insect/disease resistances.

Variety testing sites located in Hardeman, Knox, McCulloch, Taylor and Tom Green counties provided the data for this region. While grain yield is the most critical component in variety selection, other attributes that can affect profitability are also considered. 1) Test weight - while some varieties naturally have lower test weights, low test weights can also be an indication of other issues such as preharvest sprouting, both of which can result in elevator discounts or rejection. 2) Foliar diseases - varieties with poor resistance to stripe and leaf rust which are common in the Blacklands region can result in additional or more expensive fungicide applications, decreasing profitability. 3) Hessian fly - while data has shown that seed treatments and later planting dates can significantly reduce Hessian fly infestations, selecting a resistant variety can also reduce yield losses, especially in warm seasons. 4) Forage Production- forage production especially for dual-purpose operations, is essential for the profitability of many operations in this region.

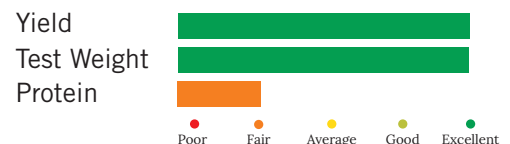


### WB4595 - HRW

#### DISEASE & PEST PROFILE



#### CHARACTERISTICS



#### COMMENTS

'WB4595' was developed by WestBred and released in 2019. It has shown excellent yield potential for both forage and grain. It also has the highest 4-year average for grain production as well as the highest test weight for the region. This variety offers excellent leaf rust resistance, but will require fungicide treatments under moderate to heavy stripe rust pressure. Growers should note its susceptibility to the Hessian fly as significant yield losses can occur in environments with moderate to heavy pressure.





## HIGH COTTON - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



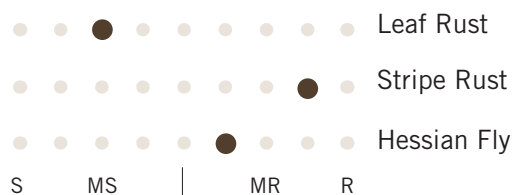
### COMMENTS

'High Cotton' was developed by Oklahoma State University and released in 2023. This variety has performed especially well the past two seasons, contending for the highest average yield in the region. It offers excellent stripe rust resistance, but will require fungicide treatments under moderate to heavy leaf rust pressure. Growers should note its susceptibility to Hessian fly as significant yield losses can occur in environments with moderate to heavy pressure.

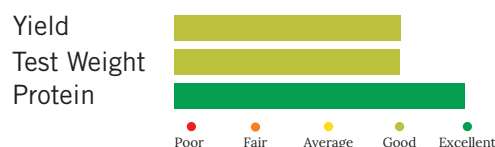


## GREEN HAMMER - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

'Green Hammer' was developed by Oklahoma State University and released in 2018. It has shown good yield potential for both forage and grain production as well as high grain protein levels. It offers excellent resistance to stripe rust, but will likely require fungicide applications under mild to heavy leaf rust pressure to maximize yield. Significant yield losses may occur in environments with heavy Hessian fly pressure.



## BOB DOLE - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

'Bob Dole' was developed by AgriPro and released in 2018. This variety has shown good grain yield potential and as one of the tallest varieties tested in the state also offers good potential as a hay/silage producer. However, its tall height also makes it prone to moderate lodging in wet years or under irrigation. Though it is rated susceptible to Hessian fly, it has exemplified a tolerance to infestations and has not shown significant yield losses like other susceptible varieties.

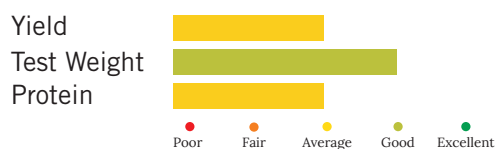


## SHOWDOWN - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

'Showdown' was developed by Oklahoma State University and released in 2018. This variety has shown excellent regrowth after simulated grazing for dual-purpose systems and offers the Hessian fly resistance needed for early planting. While it offers excellent resistance to stripe rust, fungicide applications will likely be needed to maximize yield against mild to heavy leaf rust pressure. Moderate lodging may occur under irrigation.



# REGIONAL OVERVIEW

*Provided by Texas A&M AgriLife.*

A map of Texas with its county boundaries outlined. A region in the northeast, including counties like Tarrant, Dallas, Collin, and others, is shaded in dark blue. The rest of the state is white.

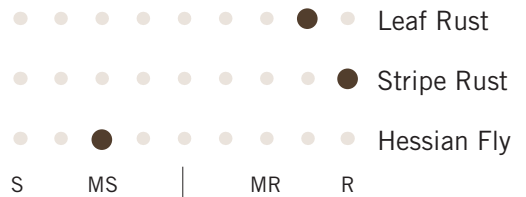
## VARIETY & AGRONOMIC RECOMMENDATIONS

*Provided by Texas A&M AgriLife.*



# BOB DOLE - HRW

## DISEASE & PEST PROFILE



## CHARACTERISTICS



## COMMENTS

'Bob Dole' was developed by AgriPro and released in 2018. This has been the variety to beat in terms of grain yield for a number of years and has the highest 4-year average for the region. Though it is rated susceptible to Hessian fly, it has exemplified a tolerance to infestations and has not shown significant yield losses like other susceptible varieties. As one of the tallest varieties tested in the state, it is prone to moderate lodging in high rainfall environments but has also shown great potential as a grazing/silage/hay producer.

Variety testing sites located in Bell, McLennan, Hill, Ellis, Hunt and Cooke counties provided the data for this region. While grain yield is the most critical component in variety selection, other attributes that can affect profitability are also considered.

1) Test weight - while some varieties naturally have lower test weights, low test weights can also be an indication of other issues such as preharvest sprouting, both of which can result in elevator discounts or rejection. 2) Foliar diseases - varieites with poor resistance to stripe and leaf rust which are common in the Blacklands region can result in additional or more expensive fungicide applications, decreasing profitability. 3) Hessian fly - while data has shown that seed treatments and later planting dates can significantly reduce Hessian fly infestations, selecting a resistant variety can also reduce yield losses, especially in warm seasons. 4) Standability - spring storms are not uncommon to the area and varieties that easily lodge can result in increased harvest times and decreased yields/test weight.





## GOWHEAT 9216H - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

‘GoWheat 9216H’ was developed by Texas AgriLife Research and licensed to Stratton Seed in 2023. This variety has been in close competition for the top yielding spot for the region over the past few years. It offers excellent resistance to both leaf and stripe rust. Though it has not stood out as a high forage producer, it offers excellent standability for grain production in high rainfall environments.



## HIGH COTTON - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

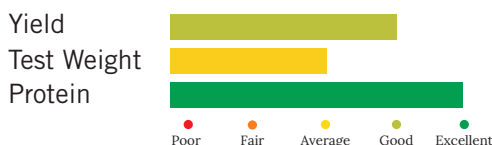
‘High Cotton’ was developed by Oklahoma State University and released in 2023. High Cotton offers excellent resistance to stripe rust, but will likely require fungicide applications for leaf rust under moderate to high pressure to maximize yields. It is susceptible to Hessian fly and significant yield losses can occur in environments with moderate to heavy pressure. This medium height variety may have minor lodging in high rainfall environments.

## AMIGOS - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

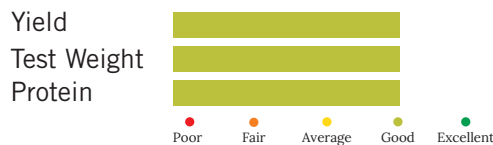
‘Amigos’ was developed by Texas AgriLife Research and licensed to Adaptive Genetics in 2023. This variety offers an excellent disease and insect package for the region, likely only requiring fungicide applications under severe disease pressure. As one of the tallest wheat varieties tested in this region, it offers high forage potential while demonstrating only minor lodging issues for grain production in high rainfall environments.

## WB4418 - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

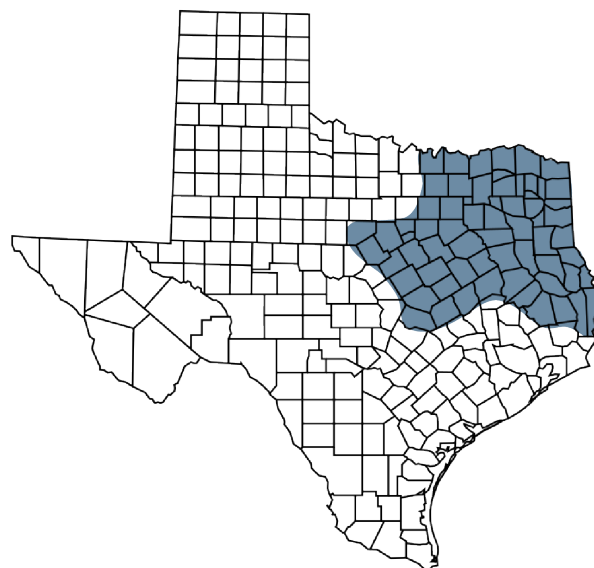
‘WB4418’ was developed by WestBred and released in 2018. This medium-short variety has shown good standability under high rainfall environments. While it offers excellent resistance to leaf rust and moderate resistance to stripe rust, it will likely require fungicide applications in moderate to high disease pressure to maximize yield.

# BLACKLANDS - SRW

## REGIONAL OVERVIEW

*Provided by Texas A&M AgriLife.*

The 2024-2025 growing season started out dry which delayed germination of early planted forage trials, but rain arrived in time for the optimal grain planting window for much of the region. Warm winter temperatures resulted in vernalization issues in some varieties at sites south of Waco. Though the lack of rainfall through the winter and early spring did not result in a severe drought rating, wheat in much of the region exhibited drought stress by late March, when spring rains began to pick up. As a result, foliar diseases such as stripe and leaf rust were much lower than normal for this region. While most of the southern part of this region was able to harvest in a timely manner, areas in the northern/northeastern parts of this region were delayed by continuous rainfall, resulting in preharvest sprouting and low test weights. Spring infestations of Hessian fly were observed in some areas, but damage was not significant.



## VARIETY & AGRONOMIC RECOMMENDATIONS

*Provided by Texas A&M AgriLife.*

Each year, Texas A&M AgriLife Extension, in collaboration with wheat breeding colleagues in Texas A&M AgriLife Research, selects high-performing wheat varieties to highlight to producers. Yield stability across years is vital to profitability, so the selected varieties are based on a minimum of two years (three years for those marked TAMU Pick) of data over multiple regional locations. Given the data collected during that time, these are the varieties we would choose to include on our farm. If you are planting other varieties, and you like them, continue to plant them. But, consider trying one of these varieties on some of your acres, especially a variety that complements your other wheat variety's maturity and insect/disease resistances.

Variety testing sites located in Bell, McLennan, Hill, Ellis, Hunt and Cooke counties provided the data for this region. While grain yield is the most critical component in variety selection, other attributes that can affect profitability are also considered.

1) Test weight - while some varieties naturally have lower test weights, low test weights can also be an indication of other issues such as preharvest sprouting, both of which can result in elevator discounts or rejection. 2) Foliar diseases - varieties with poor resistance to stripe and leaf rust which are common in the Blacklands region can result in additional or more expensive fungicide applications, decreasing profitability. 3) Hessian fly - while data has shown that seed treatments and later planting dates can significantly reduce Hessian fly infestations, selecting a resistant variety can also reduce yield losses, especially in warm seasons. 4) Standability - spring storms are not uncommon to the area and varieties that easily lodge can result in increased harvest times and decreased yields/test weight.



### BLACKLAND 2344 - SRW

#### DISEASE & PEST PROFILE



#### CHARACTERISTICS



#### COMMENTS

'Blackland 2344' was developed by Texas AgriLife Research and licensed to Blackland Seeds in 2022. This variety has shown excellent yield potential through the entire region. It offers excellent resistance to stripe rust, but may require fungicide applications for mild to heavy pressure of leaf rust to maximize yield. Growers should note it is moderately susceptible to Hessian fly and significant yield loss may occur in environments with high infestations.





## DYNA-GRO 9332 - SRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

'Dyna-Gro 9332' was developed by Texas AgriLife Research and licensed to Dyna-Gro in 2021. It has shown excellent yield potential through the entire region and has one of the highest test weights in the class. It offers excellent resistance to both leaf and stripe rust and may only require fungicide applications under severe disease pressure.



## AGS 3022 - SRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

'AGS 3022' was developed by Louisiana State University and licensed to AGSouth Genetics. This variety has shown excellent yield potential through the entire region, but appears best adapted to areas south of Dallas. It offers good resistance to both leaf and stripe rust, but may require fungicide applications under moderate to heavy disease pressure.

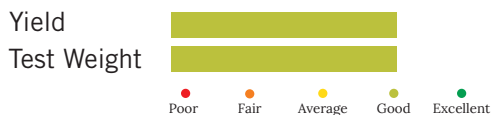


## DYNA-GRO 9393 - SRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

'Dyna-Gro 9393' is owned by Dyna-Gro Seeds. This variety has shown good yield potential throughout the region, but appears best adapted to the northern half. It offers excellent resistance to leaf and stripe rust and may only require fungicide applications under heavy disease pressure. It also offers one of the highest ratings for Hessian fly resistance in the class.

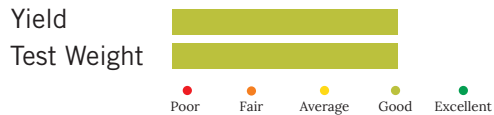


## PROGENY #BUSTER - SRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

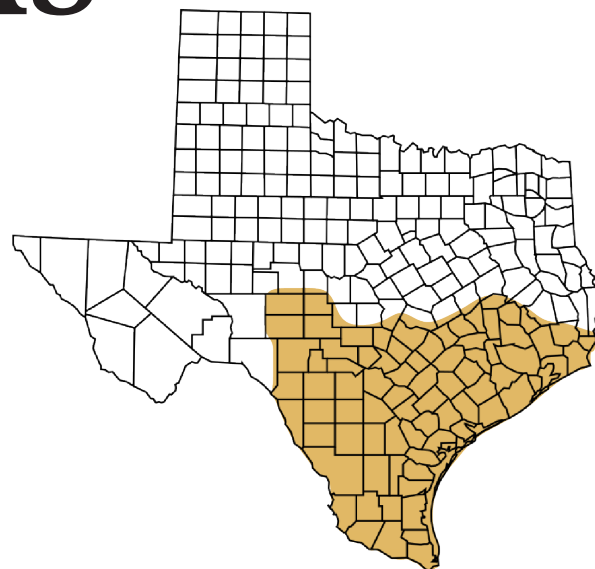
'Progeny #Buster' is owned by Progeny Ag. It has performed best in trials surrounding Dallas, such as Ellis and Hunt counties. It offers moderate resistance to both leaf and stripe rust and may require fungicide applications under moderate to heavy disease pressure. Growers should note this variety does not have a Hessian fly rating and significant yield loss may occur in infested areas if it is susceptible.

# SOUTH TEXAS

## REGIONAL OVERVIEW

*Provided by Texas A&M AgriLife.*

The 2024-2025 growing season was characterized by low rainfall, warm temperatures, and low disease pressure. Much of the major producing area in South Texas was in severe drought conditions or worse through the entire season. Warm conditions resulted in little dormancy through the winter months and vernalization issues were observed in several varieties in South Texas trials. However, these conditions also resulted in lower levels of foliar diseases and insects. Little to no stripe rust was reported in the area, while leaf rust developed late and was not as severe as usual.



## VARIETY & AGRONOMIC RECOMMENDATIONS

*Provided by Texas A&M AgriLife.*

Each year, Texas A&M AgriLife Extension, in collaboration with wheat breeding colleagues in Texas A&M AgriLife Research, selects high-performing wheat varieties to highlight to producers. Yield stability across years is vital to profitability, so the selected varieties are based on a minimum of two years (three years for those marked TAMU Pick) of data over multiple regional locations. Given the data collected during that time, these are the varieties we would choose to include on our farm. If you are planting other varieties, and you like them, continue to plant them. But, consider trying one of these varieties on some of your acres, especially a variety that complements your other wheat variety's maturity and insect/disease resistances.

Variety testing sites located in Burleson (dryland), Medina (irrigated), and Uvalde (irrigated) counties provided the data for this region. While grain yield is the most critical component in variety selection, other attributes that can affect profitability are also considered. 1) Test weight - while some varieties naturally have lower test weights, low test weights can also be an indication of other issues such as preharvest sprouting, both of which can result in elevator discounts or rejection. 2) Foliar diseases - varieties with poor resistance to stripe and leaf rust which are common in south Texas can result in additional or more expensive fungicide applications, decreasing profitability. 3) Hessian fly - while data has shown that seed treatments and later planting dates can significantly reduce Hessian fly infestations, selecting a resistant variety can also reduce yield losses, especially in warm seasons. 4) Standability - spring storms are not uncommon to the area and varieties that easily lodge can result in increased harvest times and decreased yields/test weight. 5) Vernalization requirements - Wheat varieties that require a relatively high number of chilling hours may not reach that goal during warm seasons which can reduce or delay heading, resulting in potentially significant yield reductions.

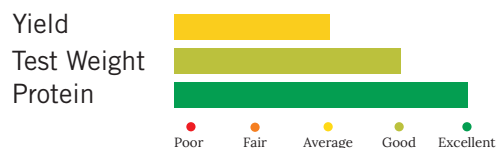


### AMIGOS - HRW

#### DISEASE & PEST PROFILE



#### CHARACTERISTICS



#### COMMENTS

'Amigos' was developed by Texas AgriLife Research and licensed to Adaptive Genetics in 2023. Amigos offers excellent resistance to both leaf and stripe rust, possibly requiring fungicide applications only under severe disease pressure. As one of the tallest wheat varieties tested in South Texas, it offers high forage potential while demonstrating only minor lodging issues for grain production under irrigation.



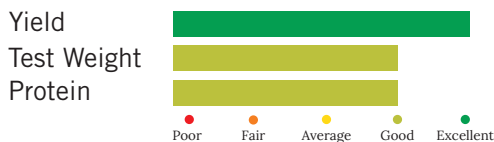


## GOWHEAT 9216H - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

‘GoWheat 9216H’ was developed by Texas AgriLife Research and licensed to Stratton Seed in 2023. This high yielding variety offers excellent resistance to both leaf and stripe rust and will likely only require fungicide applications under severe disease pressure. Though it has not stood out as a high forage producer, it offers excellent standability for grain production under irrigation or high rainfall environments.

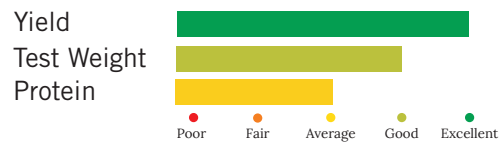


## WB4401 - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

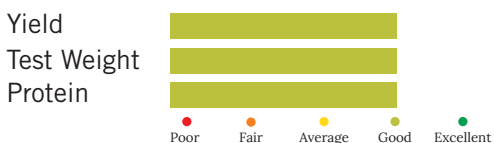
‘WB4401’ was developed by WestBred and released in 2020. This early maturing, short statured variety has shown good standability under irrigation and currently has the highest 3-year yield average in regional trials. Adequate nitrogen levels should be applied to keep protein levels above potential deduction levels. Offers moderate resistance to leaf and stripe rust.

## SMITH’S GOLD - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS

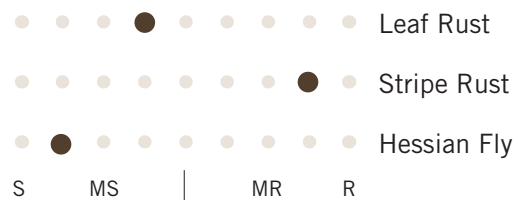


### COMMENTS

‘Smith’s Gold’ was developed by Oklahoma State University and released in 2017. This variety was derived from a lineage that includes ‘Duster’ and ‘Gallagher’ from which it inherited excellent Hessian fly resistance. While it offers excellent resistance to stripe rust, it will require fungicide applications most years for leaf rust to maximize yields. This medium height variety may have minor lodging in irrigated or high rainfall environments.

## HIGH COTTON - HRW

### DISEASE & PEST PROFILE



### CHARACTERISTICS



### COMMENTS

‘High Cotton’ was developed by Oklahoma State University and released in 2023. Though not yet considered a “Pick” due to being tested only two years, this variety has shown great yield potential and one of the highest test weights in the region. Growers should note its susceptibility to Hessian fly as significant yield losses can occur in environments with moderate to heavy pressure. This medium height variety may have minor lodging under irrigation or high rainfall.



### 2025 TAMU Variety Trial Planting Seed Weight\*

Name	1000 KW (grams)	Seeds per Pound	Name	1000 KW (grams)	Seeds per Pound
<b>Hard Red Winter Wheat</b>			<b>Hard Red Winter Wheat</b>		
Amigos	30.9	14698	Ray	30.2	15020
AP Prolific	37.0	12269	Showdown	34.1	13310
AP Roadrunner	34.0	13341	Smith's Gold	36.4	12458
AP Sunbird	36.5	12420	SY Razor	30.6	14823
AR Iron Eagle 22AX	33.3	13642	TA22542	40.2	11295
AR Turret	40.7	11147	TAM 111	30.8	14708
Bob Dole	32.2	14109	TAM 112	35.4	12799
Breakthrough	27.5	16482	TAM 113	31.5	14381
Canvas	34.4	13186	TAM 114	34.3	13209
CO18D042RA	26.2	17313	TAM 115	31.7	14331
CO18D297R	32.7	13871	TAM 116	38.6	11766
CO19D087R	34.5	13167	TAM 204	27.4	16566
CP7017AX	33.6	13520	TAM 205	31.4	14469
CP7462	37.2	12180	TAM 304	28.5	15899
CP7869	41.4	10970	Trical Bighorn	30.1	15095
Crescent AX	33.4	13581	TX18A001119	34.2	13247
Gallagher	33.2	13683	TX18DH132	34.8	13034
GoWheat 9216H	33.6	13500	TX18DH287	38.5	11797
Green Hammer	37.4	12125	TX20M4131	33.8	13440
High Cotton	34.3	13216	TX20M4294	35.2	12904
Kivari AX	32.4	13991	WB4347	35.6	12759
KS Bill Snyder	32.5	13978	WB4401	31.1	14608
KS Providence	36.4	12461	WB4418	38.0	11933
LCS Atomic AX	32.9	13808	WB4422	33.8	13440
LCS Cowie AX	33.6	13500	WB4440	29.1	15598
LCS Galloway AX	32.7	13892	WB4445CLP	34.8	13019
LCS Helix AX	37.3	12167	WB4511	40.6	11183
LCS Radar	30.4	14906	WB4523	28.9	15722
LCS Valiant	30.3	14995	WB4540	38.6	11751
LCS Warbird AX	32.9	13808	WB4595	35.0	12978
OK Corral	34.5	13163	WB4650	34.8	13023
Paradox	38.1	11915	WB4792	34.8	13019
Name	1000 KW (grams)	Seeds per Pound	Name	1000 KW (grams)	Seeds per Pound
<b>Soft Red Winter Wheat</b>			<b>Hard Red Spring Wheat</b>		
Oakes	29.2	15539	TAM Spr801	29.7	15278
TX20D5116	34.5	13140	TX19spCAS013	35.1	12927
TX20D5145	29.8	15221			

\*Planting seed weight is determined by both genetic and environmental factors. While varieties may be genetically programmed to have large or small seeds, seed grown in favorable conditions or climates will have larger seeds and may be more vigorous than the same variety grown in unfavorable conditions.



### 2025 TAMU Variety Trial Planting Seed Weight\*

Name	1000 KW (grams)	Seeds per Pound	Name	1000 KW (grams)	Seeds per Pound
<b>Winter Triticale</b>			<b>Winter Triticale</b>		
NextTrit	30.4	14921	TX22AT4042	34.0	13361
Slicktrit II	32.3	14043	WatEXP	30.3	14955
Titan	33.0	13745	XT22382	37.8	12000
Trical Exp 0554	38.4	11809	XT22401	46.8	9692
Trical Exp 1938	36.3	12496	XT22524	41.7	10877
Trical Exp 2062B	39.3	11556	XT22767	42.7	10618
Trical Exp 209	39.8	11393	XT22824	45.1	10057
Trical Exp 220	47.3	9590	XT23016	42.2	10761
Trical Gainer	46.8	9686	XT23039	45.2	10035
TX20AT2015	33.2	13658	XT23057	46.5	9755
TX21AT3004	30.5	14872	XT23682	40.9	11088
TX21AT3015	31.4	14469	XT23716	39.8	11405
TX22AT4037	34.8	13034	XT23880	49.8	9108
<b>Cereal Rye</b>			<b>Barley</b>		
AgGenTX21R1	20.3	22311	Buckaroo 2	39.4	11512
AgGenTX21R2	18.9	23999	HV23103	39.0	11645
AgGenTX21R3	13.3	34156	HV23368	60.3	7520
AgGenTX21R4	13.7	33206	HV23595	62.1	7308
AgGenTX21R6	15.1	30139	HV23735	58.5	7754
AgGenTX21R7	21.0	21558	HV23736	56.9	7979
AgGenTX21R8	23.1	19636	Turner 540	41.2	11009
Elbon	19.8	22967	Valor	37.3	12174

\*Planting seed weight is determined by both genetic and environmental factors. While varieties may be genetically programmed to have large or small seeds, seed grown in favorable conditions or climates will have larger seeds and may be more vigorous than the same variety grown in unfavorable conditions.

## Hard Red Winter Wheat Variety Characteristics

Variety	Previous Name	Company	Class	Year Released	Maturity	Height	Winter Hardiness	Test Weight	Protein	Grain Baking Quality	Standability	Leaf <sup>1</sup> Rust	Stripe Rust	Stem Rust	Wheat Streak Mosaic	Soil-Borne Mosaic	Fusarium (Scab)	Hessian Fly
Amigos	TX15M8024	Adaptive Genetics	HRW	2023	Med-Late	Tall	--	Good	--	Very Good	--	1	1	1	7	--	--	1
AP Prolific	--	AgriPro	HRW	2023	Medium	Medium	Very Good	Excellent	Acceptable	Acceptable	Good	6	2	2	4	1	4	8
AP Roadrunner	--	AgriPro	HRW	2021	Med-Late	Medium	Very Good	Good	Acceptable	Excellent	Good	6	2	8	4	1	7	3
AP Sunbird	CP15CW3388#011	AgriPro	HRW	2024	Med-Early	Med-Short	Very Good	Excellent	--	Very Good	Good	5	7	--	3	--	7	--
AR Iron Eagle 22 AX <sup>‡</sup>	--	Armor Seed	HRW	2022	Medium	Medium	Very Good	Average	Average	--	Very Good	8	3	2	--	3	2	--
AR Turret 25 <sup>‡</sup>	--	Armor Seed	HRW	2022	Med-Late	Medium	Very Good	Average	Average	--	--	3	2	2	--	--	4	--
Bob Dole	--	AgriPro	HRW	2018	Medium	Tall	Good	Very Good	Excellent	Excellent	Good	2	1	3	6	1	6	8
Breakthrough	OK168512	Oklahoma Genetics Inc.	HRW	2020	Medium	Med-Short	Good	Excellent	Average	Acceptable	Very Good	7	7	--	2	1	--	8
Canvas	--	PlainsGold	HRW	2018	Medium	Med-Short	--	Very Good	Good	Very Good	Excellent	6	3	2	3	--	--	--
CP7017AX <sup>‡</sup>	--	Croplan	HRW	--	Medium	Medium	Excellent	Good	Good	--	Very Good	9	3	1	--	--	1	--
CP7462 <sup>‡</sup>	--	Croplan	HRW	--	Med-Early	Medium	Very Good	Average	Good	Acceptable	Excellent	1	2	2	5	4	3	--
CP7869	--	Croplan	HRW	--	Late	Medium	Very Good	Very Good	Very Good	--	Very Good	4	1	--	--	--	6	--
Crescent AX <sup>‡</sup>	--	PlainsGold	HRW	2018	Early	Medium	--	Very Good	Fair	Very Good	Good	9	4	--	2	--	--	--
Gallagher	OK07214	Oklahoma Genetics Inc.	HRW	2013	Med-Early	Medium	Fair	Good	Average	Excellent	Fair	7	4	--	9	1	6	2
GoWheat 9216H	TX16M9216	Stratton Seed	HRW	2023	Med-Late	Medium	--	Very Good	--	Very Good	--	1	1	1	--	--	--	3
Green Hammer	OK13209	Oklahoma Genetics Inc.	HRW	2018	Med-Early	Tall	Good	Very Good	Excellent	Excellent	Very Good	7	2	--	9	1	7	4
High Cotton	OK18510	Oklahoma Genetics Inc.	HRW	2023	Med-Early	Medium	Very Good	Very Good	Very Good	Acceptable	Very Good	6	2	--	9	1	7	8
Kivari AX <sup>‡</sup>	--	PlainsGold	HRW	2020	Med-Early	Medium	--	Good	Fair	Very Good	Fair	9	8	--	3	--	--	--
KS Bill Snyder	--	Kansas Wheat Alliance	HRW	2023	Medium	Med-Short	Very Good	Very Good	Average	Good	Excellent	2	3	5	3	3	9	9
KS Providence	--	Kansas Wheat Alliance	HRW	2022	Medium	Medium	Very Good	Very Good	Very Good	Acceptable	Very Good	3	5	3	5	1	5	7
LCS Atomic AX <sup>‡</sup>	--	Limagrain	HRW	--	Early	Medium	Very Good	Good	--	Acceptable	Excellent	7	4	9	--	1	3	--
LCS Cowie AX <sup>‡</sup>	--	Limagrain	HRW	--	Medium	Medium	Very Good	Very Good	Good	Desirable	Very Good	8	8	1	--	1	2	--
LCS Galloway AX <sup>‡</sup>	--	Limagrain	HRW	--	Med-Early	Medium	Excellent	Good	Good	Acceptable	Excellent	8	5	2	3	2	3	--
LCS Helix AX <sup>‡</sup>	--	Limagrain	HRW	--	Med-Early	Medium	Very Good	Excellent	--	Acceptable	Very Good	8	2	1	--	1	3	--
LCS Radar	--	Limagrain	HRW	--	Medium	Med-Tall	Very Good	Average	Average	Desirable	Very Good	1	1	5	3	1	4	--
LCS Valiant	--	Limagrain	HRW	--	Med-Early	Medium	Very Good	Average	Good	Desirable	Excellent	6	2	4	8	--	--	--
LCS Warbird AX <sup>‡</sup>	--	Limagrain	HRW	--	Medium	Med-Short	Very Good	Very Good	Very Good	Desirable	Excellent	5	2	9	3	--	3	--
OK Corral	OK12206-127206-2	Oklahoma Genetics Inc.	HRW**	2019	Medium	Medium	Very Good	Average	Average	Very Good	Excellent	4	3	3	9	1	6	1
Paradox	--	Oklahoma Genetics Inc.	HRW	2023	Med-Early	Medium	Excellent	Very Good	Very Good	Special Use	Good	1	2	--	--	7	--	1
Sheridan	CO18D297R	PlainsGold	HRW	2025	Medium	Medium	--	Very Good	Good	Good	Very Good	4	3	4	4	--	--	--
Showdown	OK12716	Oklahoma Genetics Inc.	HRW	2018	Medium	Med-Tall	Very Good	Average	Average	Desirable	Fair	7	1	--	9	1	8	1
Smith's Gold	OK11D252056	Oklahoma Genetics Inc.	HRW	2017	Med-Early	Medium	Good	Very Good	Good	Excellent	Good	7	1	--	9	1	6	2
TAM 111	--	AgriPro	HRW	2003	Medium	Medium	--	Good	--	Good	Good	8	7	2	4	8	--	--
TAM 112	--	Watley Seeds	HRW	2005	Med-Early	Medium	--	Good	--	Very Good	Fair	9	9	1	2	--	--	9
TAM 113	TX02A0252	Adaptive Genetics	HRW	2012	Medium	Medium	--	Good	--	Good	Excellent	3	2	1	4	9	--	9
TAM 114	TX07A001505	Adaptive Genetics	HRW	2014	Medium	Medium	--	Very Good	Good	Excellent	Excellent	6	4	2	4	--	--	7
TAM 115	TX11A001295	Watley Seeds	HRW	2019	Late	Med-Tall	--	Excellent	--	Very Good	--	1	1	1	2	--	--	9
TAM 116	TX14A001035	Adaptive Genetics	HRW	2023	Med-Early	Medium	--	Excellent	--	Acceptable	--	8	1	2	5	9	--	9
TAM 204	TX06V7266	Watley Seeds	HRW**	2014	Medium	Short	--	Fair	--	Less Desirable	--	9	5	1	2	1	--	4
TAM 205	TX12V7415	Adaptive Genetics	HRW	2019	Late	Med-Short	--	Excellent	--	Excellent	--	1	1	1	2	1	5	9
TAM 304	--	Scott Seed	HRW	2007	Early	Short	--	Fair	--	Acceptable	--	7	7	1	--	--	--	7
Trical Bighorn	--	Trical Superior Forage	HRW**	--	--	--	Excellent	--	--	--	Very Good	1	--	--	--	--	--	--
WB4347	--	WestBred	HRW	--	Med-Early	Med-Tall	Excellent	Excellent	Very Good	Very Good	Very Good	6	4	--	6	--	7	5
WB4401	--	WestBred	HRW	--	Medium	Medium	Very Good	Very Good	Very Good	Very Good	Very Good	3	3	--	7	2	5	3
WB4418 <sup>‡</sup>	--	WestBred	HRW	2018	Medium	Medium	Excellent	Very Good	Very Good	Very Good	Excellent	2	4	--	5	2	7	4
WB4422	--	WestBred	HRW	2022	Medium	Med-Tall	Excellent	Excellent	Very Good	Very Good	Excellent	4	8	6	6	2	6	6
WB4445CLP <sup>‡</sup>	--	WestBred	HRW	--	Medium	Med-Tall	Excellent	Excellent	Very Good	Excellent	Very Good	7	5	--	4	7	6	8
WB4523 <sup>‡</sup>	--	WestBred	HRW	2022	Medium	Med-Short	Excellent	Very Good	Good	Very Good	Excellent	3	2	4	7	3	5	6
WB4595 <sup>‡</sup>	--	WestBred	HRW	2019	Medium	Medium	Excellent	Excellent	Very Good	Good	Very Good	2	5	--	4	6	7	7
WB4650	--	WestBred	HRW	--	Med-Late	Medium	--	Very Good	Very Good	Very Good	Very Good	9	4	1	4	1	6	8
WB4792 <sup>‡</sup>	--	WestBred	HRW	2019	Med-Late	Med-Tall	Very Good	Excellent	Very Good	Very Good	Very Good	1	4	--	4	6	8	7

<sup>1</sup>Pathogen ratings based on a scale from 1-9 with 1=Resistant, 9=Susceptible      \*\*Awnless Variety      <sup>‡</sup> Certified Seed Only (CSO). License bars saving own seed for planting.

This information compiled by Dr. Brandon Gerrish, Assistant Professor & State Extension Small Grains/Cool-season Oilseeds Specialist, College Station

Cell: 207-432-1481, brandon.gerrish@ag.tamu.edu, <https://varietytesting.tamu.edu/smallgrains/>, X (Twitter): @TXSmallGrains

## Soft Red Winter Wheat Variety Characteristics

Variety	Company	Year Released	Maturity	Height	Winter Hardiness	Test Weight	Standability	Barley								
								Leaf Rust	Stripe Rust	Stem Rust	Leaf Blotch	Glume Blotch	Yellow Dwarf	Fusarium (Scab)	Powdery Mildew	Hessian Fly
AGS 3022	AGSouth Genetics	--	Very Early	Short	--	Very Good	Good	4	2	--	--	4	4	4	4	4
AGS 4023	AGSouth Genetics	--	Medium	Medium	--	Very Good	Good	4	4	--	--	4	4	2	4	4
Blackland 2167	Blackland Seeds	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Blackland 2344	Blackland Seeds	2022	Medium	Med-Tall	Good	Very Good	Good	6	2	--	5	5	--	6	2	6
Blue River 822	Albert Lea Seed	--	Early	Med-Tall	Excellent	--	--	--	--	--	--	--	--	--	--	--
Dyna-Gro 9151	Dyna-Gro Seeds	--	Med-Early	Medium	Very Good	Excellent	Excellent	4	2	--	4	2	2	3	3	7
Dyna-Gro 9172	Dyna-Gro Seeds	--	Medium	Medium	Excellent	Very Good	Excellent	2	2	--	3	3	2	2	3	8
Dyna-Gro 9332	Dyna-Gro Seeds	2021	Med-Late	Medium	--	Excellent	Very Good	1	1	--	4	4	--	4	2	3
Dyna-Gro 9393	Dyna-Gro Seeds	--	Med-Late	Medium	--	Very Good	Excellent	2	2	--	3	3	2	4	2	1
Dyna-Gro 9422	Dyna-Gro Seeds	--	Medium	Medium	Excellent	Excellent	Excellent	4	5	--	3	1	3	3	2	3
Dyna-Gro 9593	Dyna-Gro Seeds	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
GoWheat 6000	Stratton Seed Co.	2019	Medium	Medium	Good	Good	Very Good	4	2	--	4	4	--	4	2	5
Progeny #Bingo	Progeny Ag	--	--	Medium	--	Excellent	Excellent	5	3	--	3	5	3	3	5	--
Progeny #Buster	Progeny Ag	--	--	Medium	--	Excellent	Excellent	3	3	--	3	3	3	5	3	--
Progeny #Turbo**	Progeny Ag	--	--	Medium	--	Excellent	Excellent	1	3	--	5	3	3	3	3	--
USG 3354**	UniSouth Genetics	2023	Med-Early	Med-Tall	Good	Good	--	3	2	--	5	--	3	4	2	--
USG 3755	UniSouth Genetics	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
USG 3783	UniSouth Genetics	--	Med-Late	Medium	Very Good	Excellent	Excellent	1	1	--	2	3	3	3	3	--
USG 3884	UniSouth Genetics	2023	Med-Late	Medium	Excellent	Very Good	--	4	3	--	3	3	3	--	3	--

<sup>1</sup>Pathogen ratings based on a scale from 1-9 with 1=Resistant, 9=Susceptible      \*\*Awnless Variety

This information compiled by Dr. Brandon Gerrish, Assistant Professor & State Extension Small Grains/Cool-season Oilseeds Specialist, College Station  
Cell: 207-432-1481, [brandon.gerrish@ag.tamu.edu](mailto:brandon.gerrish@ag.tamu.edu), <https://varietytesting.tamu.edu/smallgrains/>, X (Twitter): @TXSmallGrains

## Hard Red Spring Wheat Variety Characteristics

Variety	Company	Height	Test Weight	Protein	Grain Baking Quality	Standability	Leaf <sup>1</sup> Rust	Stripe Rust	Stem Rust	Bacterial Leaf Streak	Tan Spot	Fusarium (Scab)	Hessian Fly
Expresso	Westbred	Med-Short	Very Good	Excellent	Very Good	Very Good	2	2	--	--	--	4	5
LCS Buster	Limagrain	Medium	Very Good	--	Acceptable	Very Good	3	3	2	4	3	3	--
LCS Cannon	Limagrain	Medium	Excellent	Very Good	Desirable	Very Good	4	3	3	5	3	3	--
LCS Hammer AX	Limagrain	Medium	Very Good	Good	Desirable	Very Good	6	5	5	7	6	5	--
LCS Rebel	Limagrain	Med-Tall	Very Good	Very Good	Most Desirable	Very Good	5	4	2	3	4	4	--
LCS Trigger	Limagrain	Med-Tall	Very Good	Fair	Less Desirable	Very Good	1	5	2	2	3	3	--
WB9215	Westbred	Medium	Excellent	Very Good	Fair	Excellent	9	1	--	--	--	--	--
WB9518	Westbred	Med-Short	Excellent	Excellent	Very Good	Excellent	2	1	--	--	--	4	6

<sup>1</sup>Pathogen ratings based on a scale from 1-9 with 1=Resistant, 9=Susceptible

This information compiled by Dr. Brandon Gerrish, Assistant Professor & State Extension Small Grains/Cool-season Oilseeds Specialist, College Station  
 Cell: 207-432-1481, [brandon.gerrish@ag.tamu.edu](mailto:brandon.gerrish@ag.tamu.edu), <https://varietytesting.tamu.edu/smallgrains/> , X (Twitter): @TXSmallGrains

**Cultural Data for 2025 TAMU HRW Trial Locations**

Region	Site Information								
	Location <sup>1</sup>	Coordinates	Cooperator	Yield Limiting Issue	Seeding Rate	Planting Date	Harvest Date	Water	Soil Type
High Plains	Bushland	35.190710, -102.087481	Texas AgriLife Center	Late Planting	1.1M Seeds/ac	12/1/2024	7/1/2025	Full Irrigation (6.25")	Pullman Clay Loam
	Dalhart	36.123917, -102.927139	3B Farms	Post Maturity Rain	1.1M Seeds/ac	11/15/2024	7/3/2025	Limited Irrigation	Dallam Fine Sandy Loam
	Dumas	35.930363, -101.982146	John Reznik	None	1.1M Seeds/ac	10/16/2024	6/26/2025	Full Irrigation (9.6")	Sherm Silty Clay Loam
	Olton	34.117611, -102.1028892	Dustin McFadden	None	1.34M Seeds/ac	10/17/2024	6/16/2025	Full Irrigation	Olton Loam
	Plainview	34.0839013, -101.7569875	Tom Gregory	None	1.1M Seeds/ac	10/16/2024	6/11/2025	Full Irrigation (12")	Pullman Clay Loam
	Terry County	32.98630, -102.22952	Glenn Martin	ABANDONED- Hail	1.1M Seeds/ac	10/29/2024	--	Limited Irrigation	Amarillo Loamy Fine Sands
	Bushland	35.178823, -102.098939	Texas AgriLife Center	None	600K Seeds/ac	10/30/2024	6/16/2025	Dryland	Pullman Clay Loam
	Groom	35.316374, -101.043399	Ethan Weinheimer	ABANDONED- Hail	600K Seeds/ac	9/12/2024	--	Dryland	Olton and Zita Clay Loams
	Lubbock	33.68811, -101.83116	Texas AgriLife Center	ABANDONED- Uneven Emergence	600K Seeds/ac	10/30/2024	--	Dryland	Acuff Loam
	Littlefield	33.9485, -102.31717	Britton Pointer	ABANDONED- Uneven Emergence	600K Seeds/ac	11/14/2024	--	Dryland	Zita Loam
Rolling Plains	Perryton	36.227357, -100.892166	Ramon "Noon" Vela	Drought, Possible Hail	600K Seeds/ac	10/1/2024	6/20/2025	Dryland	Sherm Clay Loam
	Abilene	32.2071329, -99.7690461	Darrel Cross	ABANDONED- Poor Stands	650K Seeds/ac	10/9/2024	--	Dryland	Tobosa Clay
	Brady	31.3078676, -99.4391606	Lance Helberg	ABANDONED- Drought	650K Seeds/ac	12/3/2024	--	Dryland	Leeray Clay
	Chillicothe	34.191429, -99.522215	Texas AgriLife Center	Late Planting, Drought	650K Seeds/ac	12/3/2024	6/10/2025	Dryland	Grandfield Fine Sandy Loam
	Munday	33.354880, -99.517570	Mike Urbanzck	Data Not Shown- High CV%	650K Seeds/ac	11/14/2024	--	Dryland	Rotan Clay Loam
	San Angelo	31.528136, -100.228467	Cory Book	Late Planting	650K Seeds/ac	12/19/2025	6/2/2025	Full Irrigation (14")	Rioconcho and Spur Soils
Blacklands	Ennis	32.204039, -96.687466	Steven Beakley	Minor Hessian Fly	750K Seeds/ac	10/28/2024	6/3/2025	Dryland	Branyon Clay
	Greenville	33.169167, -96.162603	Texas AgriLife Center	Post Maturity Rain	750K Seeds/ac	11/7/2024	6/20/2025	Dryland	Leson Clay
	Hillsboro	31.883870, -97.0331	P&M Farms	Late Planting, Possible Hail	750K Seeds/ac	11/20/2024	5/24/2025	Dryland	Houston Black Clay
	McGregor	31.372780, -97.451357	Texas AgriLife Center	Drought	750K Seeds/ac	11/13/2024	5/23/2025	Dryland	Slidell Silty Clay
	Muenster	33.636872, -97.188990	Mike Urbanzck	Post Maturity Rain	750K Seeds/ac	10/29/2024	6/10/2025	Dryland	Tinn Clay
	Temple	31.051778, -97.341338	Blackland Research Center	Drought	750K Seeds/ac	11/21/2024	5/16/2025	Dryland	Houston Black Clay
	Thrall	30.601503, -97.301554	Stiles Farm	ABANDONED- Bird Damage	750K Seeds/ac	11/21/2024	--	Dryland	Burleson Clay
South Texas	Castroville	29.346208, -98.796464	Rollin Mangold	None	750K Seeds/ac	11/20/2024	5/14/2025	Full Irrigation	Lewisville Silty Clay
	College Station	30.548126, -96.430753	Texas AgriLife Center	ABANDONED- Bird/Animal Damage	750K Seeds/ac	11/26/2024	--	Dryland	Belk Clay
	Rosharon	29.366763, -95.448680	Mowery Farms	Data Not Shown- High CV%	750K Seeds/ac	12/6/2024	4/28/2025	Dryland	Lake Charles Clay
	Uvalde	29.205894, -99.748768	Texas AgriLife Center	Data Not Shown- High CV%	750K Seeds/ac	11/19/2024	5/13/2025	Limited Irrigation	Uvalde Clay Loam

<sup>1</sup>All locations were planted into conventionally tilled seedbeds.

**Cultural Data for 2025 TAMU SRW Trial Locations**

Region	Site Information								
	Location <sup>1</sup>	Coordinates	Cooperator	Yield Limiting Issue	Seeding Rate	Planting Date	Harvest Date	Water	Soil Type
Blacklands	Ennis	32.204039, -96.687466	Steven Beakley	Minor Hessian Fly	68 lbs/ac	10/28/2024	6/3/2025	Dryland	Branyon Clay
	Greenville	33.169167, -96.162603	Texas AgriLife Center	Post Maturity Rain	68 lbs/ac	11/7/2024	6/20/2025	Dryland	Leson Clay
	Hillsboro	31.883870, -97.0331	P&M Farms	Late Planting, Possible Hail	68 lbs/ac	11/20/2024	5/24/2025	Dryland	Houston Black Clay
	McGregor	31.372780, -97.451357	Texas AgriLife Center	Drought	68 lbs/ac	11/13/2024	5/24/2025	Dryland	Slidell Silty Clay
	Muenster	33.636872, -97.188990	Mike Urbanzck	Post Maturity Rain	68 lbs/ac	10/29/2024	6/10/2025	Dryland	Tinn Clay
	Temple	31.051778, -97.341338	Blackland Research Center	Drought	68 lbs/ac	11/21/2024	5/16/2025	Dryland	Houston Black Clay
	Thrall	30.601503, -97.301554	Stiles Farm	ABANDONED- Bird Damage	68 lbs/ac	11/21/2024	--	Dryland	Burleson Clay

<sup>1</sup> All locations were planted into conventionally tilled seedbeds.



2025 Uniform Wheat Variety Trial: HRWW, High Plains Irrigated Regional Summary

Rank <sup>†</sup>	Variety <sup>§</sup>	Height	Yield (bu/a)						Test Wt	Protein
		(in)	AVG	Bushland	Dalhart	Dumas	Olton	Plainview	(lb/bu)	(%)
1	AP Sunbird	32	<b>110.9</b>	<b>113.6</b>	<b>86.0</b>	<b>124.8</b>	<b>100.6</b>	<b>129.5</b>	60.8	11.7
2	CO19D087R	31	<b>110.5</b>	<b>113.8</b>	<b>85.8</b>	<b>116.0</b>	<b>101.8</b>	<b>135.1</b>	58.6	11.6
3	TX18DH132	34	<b>108.6</b>	<b>110.5</b>	79.9	<b>124.4</b>	<b>103.6</b>	124.6	60.8	11.7
4	Sheridan	34	<b>107.8</b>	107.6	<b>89.0</b>	<b>124.7</b>	<b>94.0</b>	123.5	60.3	11.9
5	LCS Helix AX	33	<b>106.5</b>	107.1	<b>85.3</b>	<b>120.1</b>	<b>95.8</b>	124.3	60.6	11.9
6	Showdown	36	106.2	<b>111.0</b>	79.9	<b>119.9</b>	90.7	<b>129.3</b>	59.8	12.3
7	TAM 114	34	106.2	109.6	<b>86.9</b>	<b>122.3</b>	86.4	<b>125.6</b>	61.5	12.0
8	CP7017AX	32	106.1	<b>113.7</b>	<b>81.2</b>	<b>116.5</b>	<b>98.8</b>	120.4	60.7	11.7
9	KS Bill Snyder	32	106.0	107.7	79.0	<b>126.6</b>	<b>99.6</b>	117.4	61.2	12.0
10	LCS Warbird AX	33	105.8	<b>112.0</b>	<b>81.7</b>	112.2	<b>97.1</b>	<b>126.0</b>	60.5	<b>12.9</b>
11	AP Prolific	33	105.5	<b>111.6</b>	79.8	<b>121.2</b>	<b>94.3</b>	120.4	60.6	12.5
12	Paradox	34	105.4	109.4	80.1	<b>119.6</b>	<b>94.2</b>	123.8	60.2	12.3
13	TAM 205	35	105.1	<b>118.2</b>	<b>81.2</b>	<b>125.5</b>	86.7	114.1	<b>62.4</b>	<b>12.7</b>
14	TAM 111	36	105.1	107.9	78.6	<b>116.9</b>	<b>95.9</b>	<b>126.2</b>	61.0	12.2
15	AR Iron Eagle 22AX	32	104.9	110.0	<b>84.1</b>	<b>121.5</b>	89.2	119.6	60.7	11.6
16	WB4792	35	104.6	102.2	<b>81.8</b>	<b>118.7</b>	<b>97.0</b>	123.3	61.8	11.6
17	Canvas	34	104.3	108.1	79.0	<b>119.6</b>	85.0	<b>130.0</b>	60.8	12.2
18	CP7462	31	103.8	<b>112.4</b>	<b>83.3</b>	<b>115.7</b>	82.0	<b>125.5</b>	59.0	11.7
19	KS Providence	33	103.6	109.4	78.4	113.9	87.7	<b>128.7</b>	59.8	<b>12.7</b>
20	TX18A001119	34	103.4	108.2	<b>84.3</b>	112.2	84.0	<b>128.4</b>	61.5	<b>12.8</b>
21	TX20M4294	33	103.4	109.6	<b>82.1</b>	<b>117.0</b>	76.8	<b>131.5</b>	58.9	<b>13.3</b>
22	TAM 116	34	103.3	103.5	<b>88.1</b>	<b>117.9</b>	85.7	121.6	61.1	12.2
23	High Cotton	34	102.2	107.2	79.4	<b>117.1</b>	82.9	124.2	61.3	12.2
24	AP Roadrunner	35	101.6	103.6	76.5	115.2	88.3	124.6	59.7	12.6
25	CP7869	34	101.5	102.3	80.4	113.0	83.7	<b>128.3</b>	60.0	11.9
26	TAM 114/ TAM 116	33	101.1	109.9	<b>86.5</b>	104.1	84.8	120.4	61.2	<b>12.7</b>
27	TX20M4131	36	101.1	<b>112.2</b>	78.6	<b>120.3</b>	69.2	125.1	61.1	12.5
28	OK Corral*	33	100.8	109.6	78.3	113.7	80.0	122.3	58.9	12.5
29	AR Turret 25	33	100.7	106.2	75.1	113.6	80.7	<b>128.1</b>	59.8	12.5
30	TAM 112	33	100.3	103.4	79.0	<b>121.1</b>	83.1	115.0	61.1	<b>12.7</b>
31	LCS Radar	33	100.1	99.6	74.4	<b>116.1</b>	87.9	122.6	59.3	12.3
32	Smith's Gold	34	100.0	103.2	80.2	111.9	86.4	118.4	61.6	12.5
33	WB4650	34	98.9	102.9	<b>88.2</b>	110.9	77.7	114.9	58.5	<b>12.7</b>
34	Breakthrough	32	98.5	100.0	76.0	<b>118.7</b>	86.8	111.3	60.8	12.4
35	TAM 113	34	98.5	104.3	<b>84.7</b>	107.2	80.4	116.1	60.3	11.9
36	TX18DH287	36	98.0	98.7	<b>86.4</b>	114.5	75.8	114.5	59.8	11.5
37	TAM 204*	34	97.8	98.8	79.4	104.5	86.8	119.3	59.1	<b>13.0</b>
38	LCS Atomic AX	34	96.6	97.6	80.0	108.5	76.9	120.1	59.9	12.2
39	GoWheat 9216H	34	94.4	92.4	73.8	113.0	73.4	119.6	60.4	<b>13.0</b>
40	TAM 115	35	90.1	101.1	74.4	85.0	79.3	110.5	61.2	12.4
LSD (0.05)		1	4.4	7.9	8.0	11.3	10.5	9.9	0.4	0.6
CV (%)		5	6.2	4.5	6.0	6.0	8.6	5.8	1.0	5.8
Mean		34	102.7	106.7	81.2	115.9	87.3	122.6	60.4	12.3

\*Awnless variety. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 5-location yield average

<sup>§</sup>Varietal blends contained 50% of each variety listed.

**Texas A&M Hard Red Winter Wheat Multi-Year Summary**  
**High Plains (Bushland, Dalhart, Dumas, Olton, Plainview, Seagraves)**

Rank <sup>†</sup>	Name	4 Years <sup>‡</sup> 16 loc/yrs	3 Years 13 loc/yrs	2 Years 10 loc/yrs	
		Yield Bu/A	Yield Bu/A	Yield Bu/A	TW Lb/bu
1	CP7017AX	<b>88.9</b>	<b>93.2</b>	<b>95.3</b>	59.6
2	TAM 114	<b>88.2</b>	<b>94.0</b>	<b>95.2</b>	60.6
3	TAM 116	<b>86.8</b>	<b>92.6</b>	<b>95.3</b>	60.0
4	AP Prolific	<b>86.8</b>	<b>92.7</b>	<b>94.6</b>	59.4
5	LCS Helix AX	<b>86.7</b>	91.1	<b>95.1</b>	59.4
6	Showdown	<b>86.6</b>	<b>92.7</b>	<b>94.7</b>	58.4
7	TAM 205	86.1	<b>93.5</b>	<b>95.1</b>	<b>61.3</b>
8	Canvas	85.8	90.3	93.7	59.8
9	WB4792	85.0	90.0	92.2	60.7
10	AP Roadrunner	84.0	89.8	92.6	58.7
11	OK Corral*	83.1	88.4	91.4	57.7
12	TAM 112	82.3	87.5	89.3	60.1
13	Breakthrough	81.5	86.9	88.9	59.8
14	GoWheat 9216H	81.3	86.4	88.3	59.4
15	TAM 204*	79.3	85.1	88.2	57.8
16	TAM 115	79.0	83.7	83.8	60.6
17	High Cotton		<b>92.8</b>	<b>94.4</b>	59.9
18	TX18A001119		<b>91.5</b>	93.5	60.8
19	AP Sunbird			<b>97.0</b>	59.6
20	CP7869			91.7	59.0
21	Smith's Gold			90.9	60.4
22	TAM 111			90.8	59.9
23	TX18DH287			89.8	58.8
24	TAM 113			88.9	59.5
<b>LSD (0.05)</b>		2.3	2.6	2.9	0.3
<b>CV (%)</b>		6.8	6.6	6.4	1.2
<b>Mean</b>		84.4	90.1	92.1	59.6

\*Awnless Variety      **Bolded** values indicate top group based on LSD

<sup>†</sup>Varieties ranked according to 4-year, 3-year, then 2-year averages.

<sup>‡</sup>Data from 2025, 2024, 2023, and 2022 used for multi-year analysis.

**2025 Uniform Wheat Variety Trial: HRWW, Bushland (Irrigated)**

Rank <sup>†</sup>	Variety	Height (in)	Heading Date	Yield (bu/a)				Test Wt (lb/bu)	Protein (%)
				4-Year <sup>‡</sup>	3-Year	2-Year	2025	2025	2025
1	Showdown	39	133	<b>95.2</b>	<b>108.9</b>	<b>114.7</b>	<b>111.0</b>	60.4	11.9
2	CP7017AX	36	132	<b>95.1</b>	<b>105.2</b>	<b>110.6</b>	<b>113.7</b>	60.6	12.0
3	TAM 114	37	133	<b>94.9</b>	<b>106.6</b>	109.6	109.6	62.2	11.9
4	WB4792	37	136	<b>94.1</b>	104.1	106.4	102.2	62.3	11.6
5	OK Corral*	36	132	<b>93.1</b>	104.2	<b>111.5</b>	109.6	59.0	<b>12.8</b>
6	TAM 116	39	132	<b>92.6</b>	<b>104.8</b>	<b>111.3</b>	103.5	61.6	12.0
7	AP Prolific	39	132	<b>92.1</b>	<b>106.5</b>	<b>110.1</b>	<b>111.6</b>	61.6	12.3
8	TAM 205	38	131	<b>91.6</b>	<b>105.5</b>	<b>111.6</b>	<b>118.2</b>	<b>63.3</b>	12.3
9	Canvas	37	135	91.3	100.9	106.9	108.1	61.7	12.3
10	AP Roadrunner	38	135	89.6	100.1	105.5	103.6	60.8	12.0
11	LCS Helix AX	38	127	88.5	98.1	108.2	107.1	60.6	12.1
12	TAM 112	37	130	86.3	99.1	103.2	103.4	61.7	<b>12.5</b>
13	TAM 115	37	136	85.8	97.8	99.6	101.1	<b>63.4</b>	12.0
14	Breakthrough	36	131	85.2	96.7	101.7	100.0	61.0	12.3
15	TAM 204*	38	134	83.8	95.8	101.3	98.8	60.0	<b>13.0</b>
16	GoWheat 9216H	35	135	81.2	92.6	96.1	92.4	60.7	<b>13.1</b>
17	TX18A001119	35	135		104.4	<b>110.6</b>	108.2	<b>63.3</b>	<b>12.4</b>
18	High Cotton	37	134		102.8	106.3	107.2	62.1	12.2
19	AP Sunbird	37	129			108.7	<b>113.6</b>	60.7	11.9
20	TAM 113	38	133			107.7	104.3	61.0	11.7
21	CP7869	38	131			107.3	102.3	60.9	12.0
22	TAM 111	38	133			105.4	107.9	61.8	<b>12.4</b>
23	TX18DH287	40	131			104.8	98.7	60.8	11.4
24	Smith's Gold	37	134			101.4	103.2	<b>62.6</b>	<b>12.5</b>
25	CO19D087R	35	131				<b>113.8</b>	58.4	12.3
26	CP7462	34	130				<b>112.4</b>	59.3	11.8
27	TX20M4131	39	135				<b>112.2</b>	<b>62.9</b>	12.1
28	LCS Warbird AX	38	131				<b>112.0</b>	61.1	<b>12.8</b>
29	TX18DH132	37	133				<b>110.5</b>	61.4	11.7
30	AR Iron Eagle 22AX	35	132				110.0	60.2	12.0
31	TAM 114/ TAM 116	39	133				109.9	61.8	<b>12.5</b>
32	TX20M4294	38	134				109.6	60.1	<b>12.7</b>
33	Paradox	36	133				109.4	61.3	12.3
34	KS Providence	37	133				109.4	61.0	12.3
35	KS Bill Snyder	35	135				107.7	61.8	11.2
36	Sheridan	37	135				107.6	61.8	<b>12.4</b>
37	AR Turret 25	36	131				106.2	60.3	11.9
38	WB4650	38	137				102.9	59.1	<b>12.8</b>
39	LCS Radar	37	135				99.6	60.2	<b>12.4</b>
40	LCS Atomic AX	36	131				97.6	59.9	<b>12.4</b>
<b>LSD (0.05)</b>		2	1	3.7	4.3	4.9	7.9	1.0	0.7
<b>CV (%)</b>		4	1	4.9	4.5	4.0	4.5	1.0	3.5
<b>Mean</b>		37	133	90.0	101.9	106.7	106.7	61.1	12.2

\*Awnless variety. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2025 yield averages.

<sup>‡</sup>4-year average based on 2022, 2023, 2024, and 2025 data.

**Agronomic Information**

Planting Date:	1-Dec
Seeding Rate (seed/ac):	1,100,000
Harvest Date:	1-Jul
Previous Crop:	Fallow
Irrigation Amount:	6.25"

**Herbicides:** Prowl H2O (2.5pt) was applied on March 11.

**Trial Notes:**

1. The trial was located approximately 1 mile west of Bushland, TX.
2. The trial was fertilized prior to seeding at a rate of 90N. An additional 30N was applied on March 10th.
3. Average yield was the same and test weight 0.7 lb/bu more compared to 2024.

**Cooperator:** Texas A&M Research Farm

**2025 Uniform Wheat Variety Trial: HRWW, Dalhart (Irrigated)**

Rank <sup>†</sup>	Variety	Yield (bu/a)				Test Wt (lb/bu)	Protein (%)
		4-Year <sup>‡</sup>	3-Year	2-Year	2025	2025	2025
1	Showdown	<b>80.8</b>	63.6	59.4	79.9	59.1	12.7
2	TAM 114	<b>80.6</b>	<b>66.4</b>	<b>64.2</b>	<b>86.9</b>	61.3	12.9
3	WB4792	<b>80.2</b>	<b>64.0</b>	<b>61.6</b>	<b>81.8</b>	61.1	12.3
4	Canvas	<b>79.7</b>	<b>64.4</b>	<b>60.7</b>	79.0	60.7	12.4
5	TAM 205	<b>78.5</b>	59.8	<b>60.6</b>	<b>81.2</b>	<b>62.3</b>	12.9
6	TAM 112	<b>78.1</b>	<b>64.6</b>	<b>62.1</b>	79.0	60.8	<b>13.3</b>
7	TAM 204*	<b>78.0</b>	62.3	58.0	79.4	58.6	<b>13.4</b>
8	TAM 113	<b>76.5</b>	60.8	<b>60.5</b>	<b>84.7</b>	60.2	12.9
9	TAM 115	73.6	58.5	58.5	74.4	59.4	<b>13.5</b>
10	CP7017AX		<b>69.6</b>	<b>64.8</b>	<b>81.2</b>	60.0	12.3
11	TAM 116		<b>66.9</b>	<b>65.4</b>	<b>88.1</b>	60.4	12.7
12	OK Corral*		<b>64.3</b>	58.5	78.3	57.9	12.5
13	AP Roadrunner		59.5	56.5	76.5	58.7	<b>13.4</b>
14	GoWheat 9216H		59.3	57.2	73.8	59.6	<b>13.4</b>
15	LCS Helix AX			<b>65.3</b>	<b>85.3</b>	60.6	12.2
16	LCS Atomic AX			<b>64.0</b>	80.0	59.9	12.5
17	AP Prolific			<b>61.9</b>	79.8	60.3	12.7
18	CP7869			59.8	80.4	58.5	<b>13.2</b>
19	Breakthrough			57.7	76.0	60.4	12.3
20	Sheridan				<b>89.0</b>	59.7	12.0
21	WB4650				<b>88.2</b>	57.7	<b>13.1</b>
22	TAM 114/ TAM 116				<b>86.5</b>	60.5	12.9
23	TX18DH287				<b>86.4</b>	60.6	11.7
24	AP Sunbird				<b>86.0</b>	60.3	12.2
25	CO19D087R				<b>85.8</b>	57.4	11.9
26	TX18A001119				<b>84.3</b>	59.3	<b>13.9</b>
27	AR Iron Eagle 22AX				<b>84.1</b>	60.2	12.2
28	CP7462				<b>83.3</b>	59.2	12.1
29	TX20M4294				<b>82.1</b>	57.3	<b>13.3</b>
30	LCS Warbird AX				<b>81.7</b>	60.2	<b>13.2</b>
31	Smith's Gold				80.2	60.7	<b>13.6</b>
32	Paradox				80.1	58.9	<b>13.4</b>
33	TX18DH132				79.9	60.4	12.5
34	High Cotton				79.4	60.5	12.2
35	KS Bill Snyder				79.0	59.8	12.7
36	TAM 111				78.6	60.5	12.6
37	TX20M4131				78.6	60.1	12.5
38	KS Providence				78.4	58.6	<b>13.4</b>
39	AR Turret 25				75.1	58.5	12.9
40	LCS Radar				74.4	58.4	12.7
<b>LSD (0.05)</b>		6.0	5.7	5.4	8.0	0.7	0.8
<b>CV (%)</b>		9.9	9.0	7.0	6.0	0.8	3.9
<b>Mean</b>		78.5	63.1	60.9	81.2	59.7	12.8

\*Awnless variety. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2025 yield averages.

<sup>‡</sup>4-year average based on 2019, 2021, 2022, and 2025 data.

**Agronomic Information**

Planting Date:	15-Nov
Seeding Rate (seed/ac):	1,100,000
Harvest Date:	3-Jul
Previous Crop:	--
Irrigation Amount:	--

**Trial Notes:**

1. The trial was located approximately 10 miles south of Perico, TX.
2. Average yield was 107% higher and test weight 3.5 lb/bu more compared to 2022.

**Cooperator:** 3B Farms

**2025 Uniform Wheat Variety Trial: HRWW, Dumas (Irrigated)**

Rank <sup>†</sup>		Yield (bu/a)				Test Wt (lb/bu)	Protein (%)
		4-Year <sup>‡</sup>	3-Year	2-Year	2025	2025	2025
1	AP Prolific	<b>106.4</b>	<b>111.5</b>	<b>125.5</b>	<b>121.2</b>	62.8	10.9
2	CP7017AX	<b>105.1</b>	107.6	<b>118.9</b>	<b>116.5</b>	63.0	10.5
3	TAM 205	<b>104.3</b>	<b>114.9</b>	<b>127.0</b>	<b>125.5</b>	<b>64.7</b>	<b>11.3</b>
4	LCS Helix AX	<b>104.1</b>	105.8	<b>118.1</b>	<b>120.1</b>	62.8	10.5
5	TAM 114	<b>103.9</b>	<b>109.3</b>	<b>119.0</b>	<b>122.3</b>	63.7	10.7
6	Canvas	<b>102.6</b>	105.3	<b>122.2</b>	<b>119.6</b>	62.9	10.6
7	Showdown	<b>101.4</b>	105.9	<b>120.8</b>	<b>119.9</b>	61.5	10.8
8	TAM 116	<b>101.1</b>	105.7	<b>119.0</b>	<b>117.9</b>	63.3	10.4
9	Breakthrough	<b>100.7</b>	105.9	<b>121.2</b>	<b>118.7</b>	63.3	10.8
10	WB4792	99.7	104.6	<b>119.2</b>	<b>118.7</b>	63.9	10.2
11	GoWheat 9216H	99.6	102.6	<b>117.5</b>	113.0	63.0	10.9
12	TAM 112	98.4	102.6	114.0	<b>121.1</b>	<b>64.0</b>	<b>11.2</b>
13	AP Roadrunner	94.4	98.5	114.6	115.2	62.2	10.9
14	OK Corral*	93.2	97.0	111.7	113.7	62.3	10.9
15	TAM 204*	92.6	97.7	109.9	104.5	61.2	11.0
16	TAM 115	88.3	89.9	97.3	85.0	63.3	<b>11.7</b>
17	High Cotton		106.6	<b>121.3</b>	<b>117.1</b>	63.4	10.9
18	TX18A001119		101.6	113.7	112.2	<b>64.3</b>	10.6
19	AP Sunbird			<b>122.1</b>	<b>124.8</b>	63.1	10.3
20	CP7869			<b>118.7</b>	113.0	62.8	10.9
21	TX18DH287			<b>117.9</b>	114.5	63.3	10.0
22	Smith's Gold			114.3	111.9	63.6	<b>11.2</b>
23	TAM 111			113.1	<b>116.9</b>	62.9	10.9
24	TAM 113			101.0	107.2	62.2	10.4
25	KS Bill Snyder				<b>126.6</b>	63.2	10.6
26	Sheridan				<b>124.7</b>	62.0	10.6
27	TX18DH132				<b>124.4</b>	62.9	10.4
28	AR Iron Eagle 22AX				<b>121.5</b>	62.9	10.4
29	TX20M4131				<b>120.3</b>	<b>64.0</b>	10.4
30	Paradox				<b>119.6</b>	63.0	10.2
31	TX20M4294				<b>117.0</b>	61.1	<b>11.5</b>
32	LCS Radar				<b>116.1</b>	61.2	<b>11.2</b>
33	CO19D087R				<b>116.0</b>	59.9	10.2
34	CP7462				<b>115.7</b>	61.6	10.6
35	KS Providence				113.9	62.5	10.7
36	AR Turret 25				113.6	62.7	10.7
37	LCS Warbird AX				112.2	62.0	<b>11.2</b>
38	WB4650				110.9	60.7	11.0
39	LCS Atomic AX				108.5	61.8	10.5
40	TAM 114/ TAM 116				104.1	63.4	11.0
<b>LSD (0.5)</b>		6.1	7.2	9.6	11.3	0.7	0.6
<b>CV (%)</b>		7.3	7.2	7.2	6.0	0.7	3.5
<b>Mean</b>		99.7	104.0	116.6	115.9	62.7	10.7

\*Awnless variety. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2025 yield averages.

<sup>‡</sup>4-year average based on 2022, 2023, 2024, and 2025 data.

Agronomic Information		Trial Notes:
Planting Date:	16-Oct	<b>1.</b> The trial was located approximately 5 miles north of Dumas, TX. <b>2.</b> The trial was fertilized prior to seeding at a rate of 20P. An additional 120N was applied via fertigation. <b>3.</b> Average yield was 1% lower and test weight 3.3 lb/bu more compared to 2024.
Seeding Rate (seed/ac):	1,100,000	
Harvest Date:	26-Jun	
Previous Crop:	Corn Silage	
Irrigation Amount:	9.6"	

**Cooperator:** John Reznik

**2025 Uniform Wheat Variety Trial: HRWW, Olton (Irrigated)**

Rank <sup>†</sup>	Variety	Height (in)	Yield (bu/a)				Test Wt (lb/bu)	Protein (%)
			4-Year <sup>‡</sup>	3-Year	2-Year	2025	2025	2025
1	Showdown	30	<b>80.7</b>	<b>81.3</b>	79.4	90.7	57.1	13.9
2	TAM 205	30	<b>80.1</b>	<b>80.6</b>	81.1	86.7	<b>59.8</b>	14.2
3	TAM 116	26	<b>79.7</b>	<b>81.7</b>	82.5	85.7	58.3	13.8
4	AP Roadrunner	31	<b>79.1</b>	<b>80.5</b>	78.0	88.3	56.5	14.2
5	CP7017AX	27	<b>78.8</b>	<b>83.9</b>	<b>86.0</b>	<b>98.8</b>	<b>59.6</b>	12.0
6	TAM 114	28	<b>78.0</b>	<b>80.6</b>	81.7	86.4	<b>58.8</b>	12.5
7	TAM 115	30	<b>77.6</b>	77.1	75.2	79.3	58.1	12.3
8	GoWheat 9216H	31	<b>76.8</b>	77.3	75.3	73.4	58.0	<b>14.7</b>
9	WB4792	30	<b>76.3</b>	77.2	79.5	<b>97.0</b>	<b>59.9</b>	12.2
10	OK Corral	28	75.9	<b>79.2</b>	79.6	80.0	56.3	13.8
11	Canvas	29	72.8	75.9	75.4	85.0	57.9	13.5
12	TAM 112	27	72.4	74.1	74.0	83.1	57.6	13.8
13	TAM 204	29	69.0	73.1	76.6	86.8	56.6	<b>14.4</b>
14	High Cotton	30		<b>83.6</b>	81.0	82.9	<b>59.1</b>	13.3
15	LCS Helix AX	28		<b>81.7</b>	<b>85.9</b>	<b>95.8</b>	<b>58.6</b>	12.7
16	TX18A001119	30		<b>81.2</b>	79.2	84.0	<b>59.1</b>	14.1
17	AP Prolific	27		77.9	79.0	<b>94.3</b>	57.6	13.9
18	Breakthrough	26		76.8	76.2	86.8	58.4	<b>14.4</b>
19	AP Sunbird	27			<b>88.5</b>	<b>100.6</b>	<b>58.9</b>	12.5
20	Smith's Gold	29			81.4	86.4	<b>59.2</b>	12.7
21	TAM 111	31			79.4	<b>95.9</b>	<b>59.0</b>	13.1
22	TAM 113	28			78.5	80.4	57.8	12.7
23	CP7869	28			71.9	83.7	57.7	11.6
24	TX18DH287	30			70.7	75.8	54.4	12.8
25	TX18DH132	29				<b>103.6</b>	<b>59.1</b>	12.3
26	CO19D087R	27				<b>101.8</b>	58.0	11.9
27	KS Bill Snyder	29				<b>99.6</b>	<b>59.5</b>	13.2
28	LCS Warbird AX	27				<b>97.1</b>	<b>58.7</b>	14.2
29	Paradox	29				<b>94.2</b>	57.8	13.2
30	Sheridan	29				<b>94.0</b>	57.8	12.6
31	AR Iron Eagle 22AX	27				89.2	<b>59.4</b>	11.9
32	LCS Radar	27				87.9	56.6	12.9
33	KS Providence	29				87.7	57.0	<b>14.3</b>
34	TAM 114/ TAM 116	27				84.8	<b>58.8</b>	<b>14.4</b>
35	CP7462	26				82.0	56.2	12.4
36	AR Turret 25	27				80.7	57.5	<b>14.4</b>
37	WB4650	29				77.7	56.0	14.0
38	LCS Atomic AX	29				76.9	58.0	13.1
39	TX20M4294	27				76.8	56.0	<b>15.9</b>
40	TX20M4131	29				69.2	57.6	<b>15.1</b>
<b>LSD (0.05)</b>		2	4.4	5.1	5.8	10.5	1.3	1.6
<b>CV (%)</b>		5	8.0	7.9	7.3	8.6	1.7	8.3
<b>Mean</b>		28	76.7	79.1	79.0	87.3	57.9	13.4

\*Awnless variety. Yields adjusted to standard moisture of 13.5%. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2025 yield averages.

<sup>‡</sup>4-year average based on 2021, 2023, 2024, and 2025 data.

**Agonomic Information**

Planting Date:	17-Oct
Seeding Rate (seed/ac):	1,340,000
Harvest Date:	16-Jun
Previous Crop:	Corn
Irrigation Amount:	14"

**Herbicides:** 2,4-D (16oz), Firstshot (0.75oz),

Scyon (22oz) and Accomplice (1qt/100) were applied on March 22.

**Trial Notes:**

1. The trial was located approximately 5 miles south of Olton, TX.
2. The trial was fertilized at a rate of 70N prior to seeding. An additional 50N was applied via fertigation.
3. Average yield was 25% higher and test weight 1.7 lb/bu more compared to 2024.

**Cooperator:** Dustin McFaddin

**2025 Uniform Wheat Variety Trial: HRWW, Plainview (Irrigated)**

Rank <sup>†</sup>	Variety	Height (in)	Yield (bu/a)		Test Wt (lb/bu)	Protein (%)
			2-Year	2025	2025	2025
1	AP Sunbird	34	<b>102.7</b>	<b>129.5</b>	60.9	--
2	AP Roadrunner	36	<b>99.4</b>	124.6	60.4	--
3	High Cotton	37	<b>98.9</b>	124.2	<b>61.3</b>	--
4	CP7869	35	<b>98.8</b>	<b>128.3</b>	60.0	--
5	TX18A001119	37	<b>98.2</b>	<b>128.4</b>	<b>61.4</b>	--
6	Canvas	35	<b>97.8</b>	<b>130.0</b>	61.0	--
7	Showdown	38	<b>97.3</b>	<b>129.3</b>	60.7	--
8	TAM 114	38	<b>97.0</b>	<b>125.6</b>	<b>61.5</b>	--
9	LCS Helix AX	34	96.0	124.3	60.6	--
10	TAM 116	36	95.8	121.6	<b>61.9</b>	--
11	TAM 111	39	95.7	<b>126.2</b>	60.7	--
12	AP Prolific	34	95.2	120.4	60.9	--
13	Smith's Gold	36	94.3	118.4	<b>62.1</b>	--
14	CP7017AX	33	94.2	120.4	60.4	--
15	TAM 113	38	94.2	116.1	60.2	--
16	GoWheat 9216H	37	93.6	119.6	60.7	--
17	OK Corral	35	92.7	122.3	59.1	--
18	TAM 204	34	92.6	119.3	59.2	--
19	WB4792	37	92.2	123.3	<b>61.7</b>	--
20	TAM 112	34	91.6	115.0	<b>61.6</b>	--
21	TAM 205	36	91.5	114.1	<b>61.8</b>	--
22	TAM 115	37	87.8	110.5	<b>61.6</b>	--
23	TX18DH287	40	87.0	114.5	59.9	--
24	Breakthrough	34	85.9	111.3	61.1	--
25	CO19D087R	33		<b>135.1</b>	59.5	--
26	TX20M4294	35		<b>131.5</b>	59.8	--
27	KS Providence	35		<b>128.7</b>	60.0	--
28	AR Turret 25	35		<b>128.1</b>	59.9	--
29	LCS Warbird AX	34		<b>126.0</b>	60.8	--
30	CP7462	33		<b>125.5</b>	58.7	--
31	TX20M4131	40		125.1	61.0	--
32	TX18DH132	37		124.6	60.3	--
33	Paradox	37		123.8	60.0	--
34	Sheridan	37		123.5	60.2	--
35	LCS Radar	34		122.6	59.9	--
36	TAM 114/ TAM 116	35		120.4	<b>61.5</b>	--
37	LCS Atomic AX	36		120.1	60.3	--
38	AR Iron Eagle 22AX	35		119.6	60.8	--
39	KS Bill Snyder	32		117.4	<b>61.5</b>	--
40	WB4650	35		114.9	58.9	--
<b>LSD (0.05)</b>		3	6.2	9.9	0.8	--
<b>CV (%)</b>		6	6.1	5.8	1.0	--
<b>Mean</b>		36	94.6	122.6	60.6	--

\*Awnless variety. Yields adjusted to standard moisture of 13.5%. **Bolded** values indicate top group based on LSI

<sup>†</sup>Varieties ranked according to 2-year then 2025 yield averages.

<sup>‡</sup>2-year average based on 2024 and 2025 data.

Agronomic Information	
Planting Date:	16-Oct
Seeding Rate (seed/ac):	1,100,000
Harvest Date:	11-Jun
Previous Crop:	Sorghum
Irrigation Amount:	12"
<b>Herbicides:</b> Rappport (0.5pt) and LV-6 (11pt) were applied on February 10.	

Trial Notes:
1. The trial was located approximately 7.5 miles south of Plainview, TX.
2. The trial was fertilized at a rate of 60N, 15P, 15S prior to seeding. An additional 96N was applied via fertigation.
3. Average yield was 80% higher and test weight 3.3 lb/bu more compared to 2024.
<b>Cooperator:</b> Tom Gregory



TEXAS A&M  
**AGRI**LIFE  
EXTENSION

**2025 Uniform Wheat Variety Trial: HRWW, High Plains Dryland Regional Summary**

Rank <sup>†</sup>	Variety	Height (in)	Yield (bu/a)			Test Wt (lb/bu)	Protein (%)
			AVG	Bushland	Perryton		
1	LCS Helix AX	25	<b>60.2</b>	<b>89.1</b>	<b>31.3</b>	62.1	13.7
2	TX18DH287	27	<b>59.1</b>	<b>87.5</b>	<b>30.6</b>	60.8	12.7
3	WB4347	25	<b>57.1</b>	<b>79.6</b>	<b>34.7</b>	62.7	12.2
4	TAM 112	24	<b>54.0</b>	<b>77.3</b>	<b>30.7</b>	62.0	<b>14.6</b>
5	WB4445CLP	24	<b>53.9</b>	<b>80.7</b>	27.2	61.9	14.4
6	AR Iron Eagle 22AX	23	53.1	<b>81.3</b>	25.0	61.7	13.9
7	TAM 205	25	52.1	76.3	27.9	<b>62.8</b>	<b>14.7</b>
8	Sheridan	25	52.0	<b>76.6</b>	27.3	61.2	13.8
9	CO19D087R	23	51.9	73.5	<b>30.3</b>	60.5	11.9
10	LCS Atomic AX	25	51.5	<b>82.3</b>	20.7	61.7	13.1
11	Breakthrough	23	51.5	75.4	27.5	62.5	<b>14.7</b>
12	TX18DH132	24	51.3	73.9	28.7	62.1	13.5
13	TX18A001119	25	51.3	<b>79.6</b>	22.9	<b>62.9</b>	<b>15.5</b>
14	TAM 116	25	51.2	74.9	27.6	62.3	<b>15.1</b>
15	High Cotton	24	51.0	<b>77.2</b>	24.9	61.7	<b>15.7</b>
16	KS Providence	24	50.9	69.9	<b>31.9</b>	60.3	13.8
17	TAM 113	25	50.6	70.0	<b>31.2</b>	61.7	14.4
18	TAM 115	27	50.3	75.8	24.7	61.3	14.3
19	WB4792	26	50.1	76.0	24.3	<b>63.3</b>	12.6
20	WB4595	26	50.0	72.2	27.8	<b>63.2</b>	14.3
21	Canvas	23	49.6	68.0	<b>31.1</b>	62.4	14.5
22	TX20M4131	25	49.5	71.2	27.8	61.7	14.2
23	WB4422	24	49.1	73.0	25.2	61.6	13.7
24	OK Corral*	25	48.9	69.6	28.2	58.4	12.5
25	TX20M4294	24	48.8	74.1	23.6	59.4	<b>14.7</b>
26	Crescent AX	24	48.8	70.5	27.1	61.0	<b>14.8</b>
27	Kivari AX	26	48.3	68.7	27.8	60.5	14.2
28	CO18042RA	23	48.3	72.4	24.2	59.9	<b>15.2</b>
29	Showdown	26	48.0	70.2	25.9	60.7	<b>15.1</b>
30	CP7017AX	23	47.6	66.0	29.1	61.0	12.5
31	AR Turret 25	23	47.0	71.5	22.5	60.8	<b>15.4</b>
32	LCS Radar	23	46.3	66.8	25.8	60.5	<b>15.4</b>
33	CP7462	19	45.2	65.4	25.1	59.4	<b>15.1</b>
34	TAM 204*	24	45.1	67.4	22.7	59.5	<b>15.6</b>
35	TAM 111	26	44.2	64.4	23.9	61.5	<b>14.7</b>
36	Smith's Gold	24	42.4	66.7	18.1	62.0	<b>15.1</b>
37	CP7869	23	41.7	61.4	22.0	60.6	14.4
38	KS Bill Snyder	21	40.4	59.1	21.7	62.1	<b>15.6</b>
39	TAM 114	22	39.5	54.3	24.7	61.9	14.2
40	Paradox	24	38.9	57.4	20.4	59.4	<b>14.6</b>
<b>LSD (0.05)</b>		2	6.8	12.7	4.9	0.5	1.1
<b>CV (%)</b>		7	12.0	10.8	11.5	0.8	6.8
<b>Mean</b>		24	49.3	72.2	26.3	61.3	14.3

\*Awnless variety. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 2-location yield average

**Texas A&M Hard Red Winter Wheat Multi-Year Summary**  
**High Plains Dryland (Bushland, Groom, Perryton)**

Rank <sup>†</sup>	Name	4 Years <sup>‡</sup> 9 loc/yr	3 Years 6 loc/yr	2 Years 3 loc/yr	
		Yield Bu/A	Yield Bu/A	Yield Bu/A	TW Lb/bu
<b>1</b>	TAM 116	<b>48.5</b>	<b>52.6</b>	<b>53.8</b>	62.3
<b>2</b>	WB4792	<b>47.3</b>	<b>49.8</b>	<b>53.0</b>	<b>63.3</b>
<b>3</b>	TAM 115	<b>46.4</b>	<b>51.8</b>	<b>55.1</b>	61.3
<b>4</b>	Canvas	<b>46.2</b>	<b>50.3</b>	<b>53.1</b>	62.4
<b>5</b>	TAM 205	<b>46.0</b>	<b>51.4</b>	<b>51.6</b>	<b>62.8</b>
<b>6</b>	TAM 112	45.5	<b>50.3</b>	<b>53.6</b>	62.0
<b>7</b>	Showdown	45.2	<b>49.7</b>	49.8	60.7
<b>8</b>	TAM 204*	42.5	45.5	47.1	59.5
<b>9</b>	TAM 114	41.7	42.7	43.0	61.9
<b>10</b>	OK Corral*		<b>50.2</b>	<b>51.1</b>	58.4
<b>11</b>	Kivari AX		48.7	<b>53.2</b>	60.5
<b>12</b>	TX18A001119			<b>53.5</b>	<b>62.9</b>
<b>13</b>	LCS Helix AX			<b>52.8</b>	62.1
<b>14</b>	High Cotton			<b>51.8</b>	61.7
<b>15</b>	Breakthrough			<b>51.2</b>	62.5
<b>16</b>	WB4422			<b>50.7</b>	61.6
<b>17</b>	LCS Atomic AX			47.4	61.7
	<b>LSD (0.05)</b>	2.8	3.5	4.8	0.5
	<b>CV (%)</b>	11.0	10.7	10.1	0.8
	<b>Mean</b>	45.5	49.4	51.3	61.6

\*Awnless Variety      **Bolded** values indicate top group based on LSD

<sup>†</sup>Varieties ranked according to 4-year, 3-year, then 2-year averages.

<sup>‡</sup>Data from 2025, 2023, 2021, and 2020 used for multi-year analysis.

2025 Uniform Wheat Variety Trial: HRWW, Bushland (Dryland)

Rank <sup>†</sup>	Variety	Heading Date	Height (in)	Yield (bu/a)			Test Wt (lb/bu)	Protein (%)
				4-Year <sup>‡</sup>	3-Year	2-Year	2025	2025
1	TAM 205	116	30	<b>56.7</b>	<b>49.4</b>	<b>56.0</b>	76.3	<b>63.8</b>
2	WB4792	118	33	<b>54.1</b>	<b>45.9</b>	<b>50.5</b>	76.0	62.6
3	TAM 115	119	36	<b>52.9</b>	44.5	<b>49.3</b>	75.8	61.9
4	Showdown	116	31	<b>52.7</b>	<b>46.0</b>	<b>51.8</b>	70.2	60.5
5	Canvas	118	29	50.4	42.3	45.4	68.0	62.3
6	TAM 112	114	29	50.1	<b>47.7</b>	<b>54.4</b>	<b>77.3</b>	61.9
7	TAM 113	118	32	48.1	44.0	<b>50.0</b>	70.0	62.8
8	TAM 114	116	26	46.4	39.0	39.8	54.3	62.4
9	TAM 204*	118	28	44.8	39.9	41.0	67.4	59.8
10	WB4595	118	32		<b>51.3</b>	<b>53.9</b>	72.2	<b>63.0</b>
11	CP7017AX	117	27		<b>49.8</b>	<b>52.7</b>	66.0	61.1
12	TAM 116	116	30		<b>48.5</b>	<b>56.9</b>	74.9	62.8
13	OK Corral*	117	31			<b>51.9</b>	69.6	59.1
14	Crescent AX	114	30			46.9	70.5	60.8
15	Kivari AX	117	33			40.8	68.7	61.5
16	LCS Helix AX	114	31				<b>89.1</b>	62.8
17	TX18DH287	115	31				<b>87.5</b>	61.5
18	LCS Atomic AX	116	32				<b>82.3</b>	62.7
19	AR Iron Eagle 22AX	117	29				<b>81.3</b>	62.1
20	WB4445CLP	114	29				<b>80.7</b>	62.8
21	TX18A001119	118	32				<b>79.6</b>	<b>63.3</b>
22	WB4347	114	28				<b>79.6</b>	<b>63.3</b>
23	High Cotton	117	29				<b>77.2</b>	<b>63.2</b>
24	Sheridan	119	31				<b>76.6</b>	61.6
25	Breakthrough	114	28				75.4	<b>62.9</b>
26	TX20M4294	118	31				74.1	60.6
27	TX18DH132	117	29				73.9	62.6
28	CO19D087R	116	27				73.5	60.7
29	WB4422	117	29				73.0	62.0
30	CO18042RA	115	28				72.4	59.4
31	AR Turret 25	117	32				71.5	62.2
32	TX20M4131	118	32				71.2	62.6
33	KS Providence	118	29				69.9	60.9
34	LCS Radar	118	30				66.8	60.1
35	Smith's Gold	117	32				66.7	62.5
36	CP7462	114	24				65.4	59.8
37	TAM 111	117	32				64.4	62.0
38	CP7869	117	28				61.4	61.6
39	KS Bill Snyder	118	28				59.1	62.6
40	Paradox	117	28				57.4	60.8
	<b>LSD (0.05)</b>	1	3	4.5	5.7	7.8	12.7	0.9
	<b>CV (%)</b>	1	6	9.7	11.0	11.3	10.8	0.9
	<b>Mean</b>	117	30	50.7	45.8	49.4	72.2	61.8

\*Awnless variety. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2025 yield averages.

<sup>‡</sup>4-year average based on 2019, 2020, 2021, and 2025 data.

**Agronomic Information**

Planting Date:	30-Oct
Seeding Rate (seed/ac):	600,000
Harvest Date:	16-Jun
Previous Crop:	Fallow

**Herbicides:** Quelex (0.75 oz) was applied on March 3.

Prowl H2O (2.5pt) was applied on March 7.

Talinor was applied on April 11.

**Trial Notes:**

1. The trial was located approximately 2 miles southwest of Bushland, TX.
2. No additional fertilizer was applied to the trial.
3. Average yield was 156% higher and test weight 5.8 lb/bu more compared to 2021.

**Cooperator:** Texas A&M Research Farm

**2025 Uniform Wheat Variety Trial: HRWW, Perryton (Dryland)**

Rank <sup>†</sup>	Variety	Height (in)	Yield (bu/a)				Test Wt (lb/bu)	Protein (%)
			4-Year <sup>‡</sup>	3-Year	2-Year	2025	2025	2025
1	TAM 114	18	<b>36.1</b>	32.3	27.8	24.7	61.3	13.2
2	Canvas	18	<b>34.9</b>	<b>34.5</b>	<b>33.6</b>	<b>31.1</b>	62.6	14.7
3	TAM 113	18	<b>33.6</b>	<b>36.2</b>	<b>31.1</b>	<b>31.2</b>	60.7	14.3
4	WB4792	19	<b>32.9</b>	32.4	26.7	24.3	<b>64.0</b>	11.4
5	TAM 112	18	32.0	32.6	<b>33.2</b>	<b>30.7</b>	62.0	14.8
6	Showdown	20	31.4	32.9	<b>30.9</b>	25.9	60.9	15.1
7	TAM 204*	20	30.3	28.6	28.1	22.7	59.1	<b>16.0</b>
8	TAM 115	19	30.0	31.0	30.6	24.7	60.7	13.4
9	TAM 205	19	29.1	29.3	30.5	27.9	61.8	14.0
10	CP7017AX	18		<b>37.6</b>	<b>32.4</b>	29.1	61.0	11.1
11	TAM 116	19		<b>34.3</b>	<b>31.4</b>	27.6	61.7	<b>15.5</b>
12	WB4595	20		31.8	28.8	27.8	<b>63.4</b>	14.6
13	Crescent AX	18			<b>35.1</b>	27.1	61.2	<b>15.4</b>
14	Kivari AX	20			<b>33.6</b>	27.8	59.5	15.0
15	OK Corral*	19			<b>32.5</b>	28.2	57.7	10.5
16	WB4347	22				<b>34.7</b>	62.0	10.3
17	KS Providence	19				<b>31.9</b>	59.8	12.9
18	LCS Helix AX	19				<b>31.3</b>	61.4	13.9
19	TX18DH287	22				<b>30.6</b>	60.1	12.1
20	CO19D087R	19				<b>30.3</b>	60.3	10.5
21	TX18DH132	19				28.7	61.6	12.8
22	TX20M4131	18				27.8	60.8	14.2
23	Breakthrough	17				27.5	62.1	<b>15.3</b>
24	Sheridan	19				27.3	60.8	13.8
25	WB4445CLP	20				27.2	61.0	14.6
26	LCS Radar	17				25.8	60.8	15.1
27	WB4422	19				25.2	61.3	12.2
28	CP7462	15				25.1	58.9	<b>15.9</b>
29	AR Iron Eagle 22AX	18				25.0	61.3	14.2
30	High Cotton	18				24.9	60.2	<b>17.3</b>
31	CO18042RA	18				24.2	60.4	<b>16.1</b>
32	TAM 111	20				23.9	61.0	14.5
33	TX20M4294	17				23.6	58.2	14.7
34	TX18A001119	18				22.9	62.5	<b>16.5</b>
35	AR Turret 25	15				22.5	59.4	<b>16.1</b>
36	CP7869	18				22.0	59.5	13.4
37	KS Bill Snyder	15				21.7	61.6	<b>16.5</b>
38	LCS Atomic AX	19				20.7	60.7	12.8
39	Paradox	20				20.4	58.1	13.9
40	Smith's Gold	17				18.1	61.4	<b>15.8</b>
<b>LSD (0.05)</b>		2	3.7	4.2	4.3	4.9	0.6	2.1
<b>CV (%)</b>		8	14.9	14.6	13.0	11.5	0.6	9.1
<b>Mean</b>		19	32.3	32.8	31.1	26.3	60.8	14.1

\*Awnless variety. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2025 yield averages.

<sup>‡</sup>4-year average based on 2019, 2020, 2021, and 2025 data.

**Agronomic Information**

Planting Date:	1-Oct
Seeding Rate (seed/ac):	600,000
Harvest Date:	20-Jun
Previous Crop:	Sorghum

**Herbicides:** Weedmaster was applied prior to planting.

**Trial Notes:**

1. The trial was located approximately 12.5 miles southwest of Perryton, TX.
2. The trial was fertilized at a rate of 70N prior to seeding. No additional fertilizer was applied.
3. Average yield was 23% lower and test weight 3.7 lbs/bu more compared to 2021.
4. Some hail damage just prior to harvest may have resulted in some yield loss.

**Cooperator:** Ramon "Noon" Vela

2025 Uniform Wheat Variety Trial: Rolling Plains Regional Summary

Rank <sup>†</sup>	Variety <sup>§</sup>	Height (in)	Yield (bu/a)			Test Wt (lb/bu)	Protein (%)
			AVG	Chillicothe	San Angelo		
1	WB4595	31	77.9	64.1	91.7	63.3	12.1
2	High Cotton	29	74.8	55.8	93.9	62.3	12.7
3	Green Hammer	30	74.8	57.7	92.0	61.5	13.8
4	Sheridan	28	74.4	55.0	93.7	61.5	12.1
5	Smith's Gold	28	73.9	54.4	93.4	62.8	12.7
6	KS Bill Snyder	27	73.8	59.3	88.2	62.3	12.1
7	CP7869	31	73.0	67.7	78.2	60.0	12.0
8	Paradox	30	72.6	51.4	93.8	61.7	12.5
9	TX20M4131	33	72.5	57.4	87.6	62.7	12.0
10	WB4792	30	71.4	64.8	78.0	63.0	12.7
11	WB4445CLP	29	70.4	60.1	80.8	60.9	12.5
12	TX20M4294	30	70.3	58.1	82.6	60.3	12.8
13	WB4422	31	70.1	58.5	81.8	61.7	12.6
14	AP Prolific	31	69.2	54.6	83.8	61.1	12.4
15	CP7462	28	68.9	40.1	97.6	59.7	12.4
16	Canvas	28	66.6	55.3	78.0	61.4	12.2
17	Showdown	30	66.6	59.8	73.4	60.5	12.4
18	Gallagher	30	66.5	48.5	84.4	61.9	12.5
19	Bob Dole	33	66.3	54.0	78.7	61.3	13.1
20	TX18DH132	31	66.3	57.1	75.4	61.1	11.7
21	GoWheat 9216H	29	66.1	53.7	78.6	61.7	13.2
22	Crescent AX	31	66.0	49.2	82.8	61.6	13.0
23	AR Turret 25	30	65.8	63.5	68.1	60.0	12.4
24	CO19D087R	28	65.8	56.6	75.0	58.9	12.5
25	CP7017AX	29	65.6	56.8	74.4	59.4	12.2
26	TX18A001119	30	65.5	57.4	73.6	63.0	12.9
27	AP Sunbird	29	65.1	41.6	88.7	61.0	12.5
28	LCS Radar	29	64.9	66.0	63.7	60.2	12.9
29	TX18DH287	33	64.8	54.4	75.3	61.7	11.6
30	KS Providence	31	64.7	54.9	74.4	60.4	12.7
31	CO18042RA	28	64.6	52.1	77.1	59.7	12.1
32	LCS Helix AX	31	63.7	47.9	79.5	61.5	13.1
33	AP Roadrunner	30	63.6	51.4	75.9	60.1	12.3
34	AR Iron Eagle 22AX	30	63.2	54.7	71.8	60.3	11.9
35	Amigos	35	63.1	57.5	68.7	60.8	13.6
36	LCS Warbird AX	30	63.0	54.5	71.4	61.1	12.9
37	TAM 115	29	61.1	54.5	67.7	63.0	12.4
38	LCS Atomic AX	29	60.2	49.0	71.3	59.6	12.8
39	TAM 114	31	59.4	51.3	67.5	61.4	12.4
40	TAM 114/ TAM 116	30	58.5	47.3	69.8	61.8	12.1
41	TAM 116	31	58.5	48.2	68.9	62.4	12.7
42	WB4347	30	58.0	59.8	56.3	62.2	12.9
43	Kivari AX	29	56.7	53.2	60.2	59.1	12.1
44	OK Corral*	29	56.3	43.6	69.0	59.6	13.1
LSD (0.05)		2	7.4	5.4	11.7	0.7	0.6
CV (%)		5	8.8	4.9	9.2	1.0	4.0
Mean		30	66.5	54.8	78.1	61.2	12.5

\*Awnless variety. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 2-location yield average

<sup>§</sup>Varietal blends contained 50% of each variety listed.

**Texas A&M Hard Red Winter Wheat Multi-Year Summary**  
**Rolling Plains (Abilene, Brady, Chillicothe, Munday, San Angelo)**

Rank <sup>†</sup>	Name	4 Years <sup>‡</sup> 10 loc/yrs	3 Years 8 loc/yrs	2 Years 4 loc/yrs		
		Yield Bu/A	Yield Bu/A	Yield Bu/A	TW (lbs/bu)	Protein (%)
1	WB4595	<b>50.8</b>	<b>50.5</b>	<b>65.8</b>	<b>62.3</b>	12.8
2	Green Hammer	47.6	<b>47.8</b>	<b>62.1</b>	60.8	<b>14.6</b>
3	Bob Dole	46.8	45.8	59.6	60.5	14.0
4	Smith's Gold	46.5	45.4	<b>63.6</b>	<b>61.8</b>	13.6
5	WB4792	45.9	43.1	57.6	<b>62.2</b>	13.3
6	TAM 115	45.1	43.0	57.1	<b>62.1</b>	13.5
7	Amigos	45.0	43.8	57.6	59.5	<b>14.5</b>
8	Gallagher	44.2	43.1	59.9	60.7	14.0
9	TAM 114	43.8	41.8	58.3	61.2	13.6
10	AP Roadrunner	42.6	40.2	56.7	59.1	13.7
11	GoWheat 9216H	42.5	40.4	55.6	60.8	14.2
12	High Cotton		<b>48.8</b>	<b>65.7</b>	61.3	13.5
13	TX18A001119		47.0	<b>62.9</b>	<b>62.2</b>	13.6
14	Showdown		46.6	60.8	59.6	13.7
15	Canvas		46.6	58.8	60.3	13.4
16	WB4422		42.7	57.0	59.9	13.9
17	CP7017AX		42.5	53.2	59.0	13.2
18	Kivari AX		40.9	48.9	58.5	12.9
19	OK Corral*		39.2	55.3	58.4	14.2
20	TX18DH287			<b>62.8</b>	60.2	12.4
21	LCS Atomic AX			<b>61.3</b>	59.9	13.5
22	CP7869			60.3	59.1	13.6
23	AP Prolific			59.4	60.2	13.3
24	LCS Helix AX			58.8	60.8	13.7
25	LCS Warbird AX			58.8	60.7	13.9
26	LCS Radar			55.4	58.6	<b>14.8</b>
27	AP Sunbird			50.3	60.1	13.2
<b>LSD (0.05)</b>		2.7	3.0	4.9	0.6	0.4
<b>CV (%)</b>		10.8	11.1	9.5	1.2	3.7
<b>Mean</b>		45.5	44.2	58.7	60.4	13.6

\*Awnless Variety      **Bolded** values indicate top group based on LSD

<sup>†</sup>Varieties ranked according to 4-year, 3-year, then 2-year averages.

<sup>‡</sup>Data from 2025, 2024, 2023, and 2021 used for multi-year analysis.

**2025 Uniform Wheat Variety Trial: HRWW, Chillicothe (Dryland)**

Rank <sup>†</sup>	Variety	Height (in)	Yield (bu/a)				Test Wt (lb/bu)	Protein (%)
			4-Year <sup>‡</sup>	3-Year	2-Year	2025	2025	2025
1	TAM 115	24	<b>52.3</b>	<b>49.3</b>	54.1	54.5	<b>64.1</b>	11.3
2	Amigos	28	<b>50.9</b>	<b>49.7</b>	56.0	57.5	61.7	<b>13.0</b>
3	WB4595	25	49.2	46.9	51.2	<b>64.1</b>	<b>63.8</b>	11.7
4	WB4792	25	48.8	45.4	49.2	<b>64.8</b>	<b>63.7</b>	<b>12.5</b>
5	Smith's Gold	21	48.4	46.6	53.4	54.4	63.1	12.0
6	Bob Dole	27	47.9	44.3	48.5	54.0	61.5	12.2
7	TAM 114	25	47.1	44.4	51.3	51.3	62.2	11.0
8	Green Hammer	25	43.5	41.1	41.9	57.7	61.4	<b>13.3</b>
9	GoWheat 9216H	22	42.5	39.7	42.8	53.7	61.8	<b>12.7</b>
10	AP Roadrunner	24	42.4	37.8	45.5	51.4	61.3	11.6
11	Gallagher	24	42.1	39.3	43.0	48.5	62.3	11.6
12	TX18A001119	23		<b>50.8</b>	<b>58.2</b>	57.4	<b>63.5</b>	12.3
13	Showdown	26		<b>49.8</b>	55.8	59.8	61.8	11.5
14	High Cotton	23		47.4	51.2	55.8	62.0	12.2
15	Canvas	24		44.8	47.4	55.3	61.8	11.3
16	OK Corral*	23		43.8	48.8	43.6	59.7	12.2
17	WB4422	24		41.3	43.8	58.5	62.4	11.4
18	CP7017AX	23		40.6	43.2	56.8	60.9	11.0
19	Kivari AX	23		39.3	40.6	53.2	60.9	11.1
20	CP7869	25			<b>61.7</b>	<b>67.7</b>	61.3	10.9
21	LCS Radar	23			57.1	<b>66.0</b>	61.1	11.5
22	TX18DH287	26			55.2	54.4	62.4	10.9
23	LCS Atomic AX	24			53.0	49.0	60.9	11.8
24	LCS Warbird AX	23			52.1	54.5	61.4	12.3
25	LCS Helix AX	25			45.4	47.9	61.9	<b>12.7</b>
26	AP Prolific	24			45.3	54.6	61.1	11.4
27	AP Sunbird	24			28.2	41.6	61.9	11.6
28	AR Turret 25	24				<b>63.5</b>	61.6	11.6
29	WB4445CLP	23				60.1	61.3	11.5
30	WB4347	26				59.8	63.1	12.3
31	KS Bill Snyder	21				59.3	62.1	11.6
32	TX20M4294	20				58.1	61.0	11.8
33	TX20M4131	24				57.4	63.0	11.1
34	TX18DH132	24				57.1	61.8	11.1
35	CO19D087R	22				56.6	60.3	11.6
36	Sheridan	25				55.0	61.6	10.9
37	KS Providence	23				54.9	61.8	11.9
38	AR Iron Eagle 22AX	21				54.7	61.3	11.0
39	CO18042RA	24				52.1	60.7	11.1
40	Paradox	24				51.4	62.5	11.7
41	Crescent AX	27				49.2	61.7	12.4
42	TAM 116	24				48.2	63.1	12.1
43	TAM 114/ TAM 116	25				47.3	62.8	11.2
44	CP7462	21				40.1	60.1	12.2
<b>LSD (0.05)</b>		2	2.7	3.3	4.1	5.4	0.6	0.8
<b>CV (%)</b>		6	6.6	7.1	6.4	4.9	0.6	4.4
<b>Mean</b>		24	46.8	44.3	49.0	54.8	61.9	11.7

\*Awnless variety. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2025 yield averages.

<sup>‡</sup>4-year average based on 2021, 2023, 2024, and 2025 data.

**Agronomic Information**

Planting Date:	3-Dec
Seeding Rate (seed/ac):	650,000
Harvest Date:	10-Jun
Previous Crop:	Fallow
<b>Herbicides:</b> None	

**Trial Notes:**

1. The trial was located approximately 4.5 miles south of Chillicothe, TX.
2. No fertilizer was applied prior to seeding. A rate of 30N was topdressed on March 10.
3. Average yield was 38% higher and test weight 0.9 lb/bu higher compared to 2024.

**Cooperator:** Texas A&M AgriLife



**2025 Uniform Wheat Variety Trial: HRWW, San Angelo (Irrigated)**

Rank <sup>†</sup>	Variety	Height (in)	Lodging (%)	Yield (bu/a)			Test Wt (lb/bu)	Protein (%)
				4-Year <sup>‡</sup>	3-Year	2-Year	2025	2025
1	WB4595	37	18	<b>65.4</b>	<b>62.8</b>	<b>80.5</b>	<b>91.7</b>	<b>62.8</b>
2	Green Hammer	36	8	<b>61.7</b>	<b>62.7</b>	<b>82.3</b>	<b>92.0</b>	<b>61.5</b>
3	Gallagher	35	28	57.7	56.7	<b>76.8</b>	84.4	<b>61.6</b>
4	Bob Dole	38	17	57.5	<b>56.8</b>	70.7	78.7	<b>61.1</b>
5	Showdown	34	32	54.4	51.6	65.8	73.4	59.3
6	WB4792	35	10	53.1	49.2	66.0	78.0	<b>62.3</b>
7	TAM 114	38	25	51.9	50.3	65.3	67.5	<b>60.6</b>
8	TAM 115	35	95	49.7	46.6	60.1	67.7	<b>61.9</b>
9	Amigos	41	65	46.6	44.8	59.2	68.7	59.9
10	High Cotton	36	3		<b>60.1</b>	<b>80.2</b>	<b>93.9</b>	<b>62.7</b>
11	Smith's Gold	35	23		55.4	<b>73.9</b>	<b>93.4</b>	<b>62.6</b>
12	Canvas	31	11		54.9	70.2	78.0	61.0
13	TX18A001119	37	88		53.7	67.5	73.6	<b>62.5</b>
14	WB4422	37	78		52.9	70.3	81.8	<b>61.1</b>
15	AP Roadrunner	35	53		51.4	67.9	75.9	58.9
16	GoWheat 9216H	35	0		50.6	68.3	78.6	<b>61.5</b>
17	CP7017AX	35	65		49.6	63.1	74.4	59.0
18	OK Corral*	35	47		47.7	61.8	69.0	59.5
19	Kivari AX	35	47		46.9	57.3	60.2	57.3
20	AP Prolific	38	27			73.5	83.8	61.2
21	AP Sunbird	35	73			72.4	<b>88.7</b>	60.1
22	LCS Helix AX	37	43			72.3	79.5	61.0
23	TX18DH287	40	80			70.4	75.3	60.9
24	LCS Atomic AX	35	27			69.7	71.3	58.3
25	LCS Warbird AX	37	33			65.5	71.4	60.8
26	CP7869	37	7			59.0	78.2	58.7
27	LCS Radar	36	18			53.6	63.7	59.3
28	CP7462	34	40				<b>97.6</b>	59.0
29	Paradox	36	6				<b>93.8</b>	60.9
30	Sheridan	31	3				<b>93.7</b>	61.4
31	KS Bill Snyder	33	18				<b>88.2</b>	<b>62.4</b>
32	TX20M4131	41	7				<b>87.6</b>	<b>62.5</b>
33	Crescent AX	36	27				82.8	61.5
34	TX20M4294	40	47				82.6	59.6
35	WB4445CLP	35	38				80.8	60.5
36	CO18042RA	32	38				77.1	58.8
37	TX18DH132	37	0				75.4	60.4
38	CO19D087R	33	25				75.0	57.6
39	KS Providence	38	26				74.4	59.0
40	AR Iron Eagle 22AX	38	88				71.8	59.3
41	TAM 114/ TAM 116	36	82				69.8	60.8
42	TAM 116	39	73				68.9	<b>61.8</b>
43	AR Turret 25	35	28				68.1	58.4
44	WB4347	33	95				56.3	61.3
<b>LSD (0.05)</b>		3	34	5.4	6.0	8.4	11.7	1.2
<b>CV (%)</b>		5	55	11.1	10.8	10.4	9.2	1.2
<b>Mean</b>		36	38	55.4	52.9	68.3	78.1	60.5

\*Awnless variety. Animal grazing likely resulted in minor yield losses of awnless varieties.

Yields adjusted to standard moisture of 13.5%. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2025 yield averages.

<sup>‡</sup>4-year average based on 2020, 2023, 2024 and 2025 data.

**Agronomic Information**

Planting Date:	19-Dec
Seeding Rate (seed/ac):	650,000
Harvest Date:	2-Jun
Previous Crop:	Cotton
Irrigation (inches)	14"
<b>Herbicides:</b> MCPE (8oz), Ally (0.15oz), and Propicon (4oz) were applied at topdress. Palisade (14oz) was applied at Feekes 7.	

**Trial Notes:**

1. The trial was located approximately 5.5 miles southwest of Miles, TX.
2. The trial was fertilized prior to seeding at a rate of 11N, 52P. An additional 74N was applied via fertigation.
3. Average yield was 36% higher and test weight 2.5 lb/bu higher compared to 2024.

**Cooperator:** Cory Book

2025 Uniform Wheat Variety Trial: HRWW, Blacklands Regional Summary

Rank <sup>†</sup>	Variety	Height (in)	Yield (bu/a)						Test Wt (lb/bu)	Protein (%)	
			AVG	Ennis	Greenville	Hillsboro	McGregor	Muenster			Temple
1	TX20M4294	29	52.7	53.2	55.3	56.8	53.3	54.6	48.0	57.8	12.3
2	High Cotton	30	52.6	56.3	50.3	49.4	63.9	54.8	44.9	59.0	12.0
3	GoWheat 9216H	32	51.4	61.9	45.6	45.3	59.6	53.4	46.7	59.0	12.7
4	WB4418	29	51.4	56.3	48.4	44.4	53.4	61.6	48.0	57.8	12.6
5	Green Hammer	34	51.2	51.1	51.3	46.3	56.0	59.7	47.0	58.5	13.4
6	High Cotton/ Smith's Gold	30	50.7	52.3	48.2	48.4	55.9	53.4	50.0	58.9	12.3
7	Bob Dole	36	50.5	57.1	56.8	45.0	58.5	42.9	46.7	58.5	12.4
8	AP Prolific/ AP Roadrunner	32	50.0	49.5	55.0	39.7	50.0	60.1	48.8	58.1	12.4
9	AP Prolific	31	49.8	52.6	53.6	40.2	49.3	63.5	43.2	58.7	12.3
10	TX18A001119	32	49.4	49.3	54.9	40.3	55.3	53.1	46.9	60.9	12.8
11	AP Sunbird	30	49.3	58.0	34.9	52.5	48.1	56.7	50.2	57.3	11.5
12	WB4418/ WB4523	28	49.2	52.7	48.3	43.3	50.7	57.1	46.7	57.1	12.1
13	TAM 304	28	49.2	54.7	45.0	45.3	53.7	52.9	47.3	55.4	12.4
14	TX20M4131	33	48.5	50.5	46.8	50.0	53.0	48.4	46.4	59.7	11.4
15	AP Roadrunner	31	48.4	51.7	50.2	45.7	45.7	58.2	42.8	57.3	12.1
16	LCS Helix AX	32	47.7	54.2	51.8	49.4	44.6	46.1	44.2	58.5	11.8
17	Gallagher	31	47.1	51.6	47.5	40.9	49.0	46.8	50.1	58.5	11.9
18	Amigos/ TAM 116	34	46.6	49.2	42.2	45.2	48.2	51.6	47.3	58.3	12.9
19	TX18DH287	36	46.3	54.0	42.7	51.7	53.8	39.1	40.9	57.9	11.2
20	OK Corral*	32	46.3	51.3	46.9	35.5	46.0	58.8	42.2	56.6	12.3
21	LCS Valiant	30	46.2	49.8	44.2	42.0	47.2	53.3	44.5	57.3	12.7
22	LCS Radar	30	45.5	43.5	47.1	38.7	47.1	57.9	42.3	57.5	12.8
23	Amigos	34	45.4	50.7	45.9	43.6	45.3	53.0	37.8	57.9	12.9
24	WB4523	25	45.3	50.8	47.3	35.2	44.3	50.3	46.8	56.0	11.7
25	Smith's Gold	31	45.2	48.5	40.2	40.7	45.4	52.8	47.1	58.5	12.6
26	LCS Atomic AX/ LCS Helix AX	32	45.0	49.1	51.4	37.6	44.9	48.8	41.3	58.2	11.9
27	TAM 116	32	44.4	44.4	40.9	41.4	38.9	61.1	43.2	59.3	12.2
28	LCS Atomic AX	31	40.8	45.4	47.0	28.9	37.5	48.3	40.3	57.6	12.2
29	TX18DH132	31	38.3	42.8	48.0	26.2	29.6	55.2	30.2	56.8	11.2
30	LCS Warbird AX	29	37.5	42.7	47.0	21.6	26.5	57.3	31.5	58.6	12.3
	LSD (0.05)	1	2.8	4.6	7.1	6.1	5.3	10.1	9.3	0.3	0.3
	CV (%)	4	9.0	5.4	9.0	9.6	5.6	11.5	10.7	0.9	3.2
	Mean	31	47.4	51.2	47.8	38.8	48.5	53.7	44.4	58.1	12.2

\*Awnless variety. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 6-location yield average

<sup>§</sup>Varietal blends contained 50% of each variety listed.

**Texas A&M Hard Red Winter Wheat Multi-Year Summary**  
**Blacklands (Ennis, Greenville, Hillsboro, McGregor, Muenster, Temple)**

Rank <sup>†</sup>	Name	4 Years <sup>‡</sup> 14 loc/yrs	3 Years 10 loc/yrs	2 Years 8 loc/yrs		
		Yield Bu/A	Yield Bu/A	Yield Bu/A	TW (lb/bu)	Protein (%)
<b>1</b>	Bob Dole	<b>57.3</b>	<b>54.9</b>	53.9	58.1	12.3
<b>2</b>	GoWheat 9216H	<b>56.4</b>	<b>54.3</b>	53.8	58.8	12.8
<b>3</b>	WB4418	54.8	51.8	52.0	57.4	12.8
<b>4</b>	TAM 304	54.0	51.3	52.4	55.5	12.6
<b>5</b>	Amigos	53.0	49.6	48.8	57.6	<b>13.2</b>
<b>6</b>	WB4523	52.7	49.6	48.7	55.8	11.9
<b>7</b>	AP Roadrunner	51.9	48.2	49.2	56.7	12.3
<b>8</b>	High Cotton		<b>55.2</b>	<b>57.5</b>	58.8	12.0
<b>9</b>	TX18A001119		49.8	51.5	<b>60.3</b>	12.9
<b>10</b>	Smith's Gold		47.4	48.9	58.4	12.6
<b>11</b>	AP Prolific			51.3	58.1	12.4
<b>12</b>	TX18DH287			50.0	57.7	11.3
<b>13</b>	Gallagher			48.6	58.2	12.1
	<b>LSD (0.05)</b>	2.0	2.5	2.7	0.3	0.2
	<b>CV (%)</b>	9.3	9.9	9.7	0.9	3.4
	<b>Mean</b>	54.3	51.2	51.3	57.8	12.4

**Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 4-year, 3-year, then 2-year yield averages.

<sup>‡</sup>Data from 2025, 2024, 2023, and 2022 used for multi-year analysis

2025 Uniform Wheat Variety Trial: SRWW, Blacklands Regional Summary

Height			Yield (bu/a)						Test Wt	
Rank <sup>†</sup>	Variety	(in)	AVG	Ennis	Greenville	Hillsboro	McGregor	Muenster	Temple	(lb/bu)
1	AGS 3022	29	64.4	74.9	68.9	60.8	78.9	62.4	40.5	59.2
2	Blackland 2344	29	63.1	72.1	70.6	53.6	76.0	66.3	40.0	59.3
3	Blackland 2445 EXP	31	62.6	69.1	82.3	46.0	64.7	65.9	47.6	56.1
4	LA17006-LDH042	30	62.3	68.0	64.8	58.8	72.0	63.7	46.3	59.9
5	Dyna-Gro 9332	31	60.8	67.2	70.9	51.6	72.3	66.6	36.5	60.9
6	LA19333-NDH31	28	60.2	66.4	57.6	56.0	70.7	64.6	46.0	57.8
7	Blackland 2449 EXP	30	59.5	69.4	74.8	50.9	69.0	56.2	37.1	57.2
8	USG 3354*	28	59.5	70.2	71.5	46.5	70.3	60.0	38.7	56.9
9	Dyna-Gro 9612 EXP	27	59.3	73.4	81.3	45.1	60.9	62.6	32.2	57.8
10	LA13176CB-15-1-3*	31	58.9	65.5	75.0	45.7	70.7	57.1	39.3	56.5
11	Dyna-Gro 9632 EXP	28	58.1	67.3	71.9	45.5	64.4	61.8	37.5	56.1
12	SCLA19WF2110	30	57.9	66.9	82.1	41.6	68.6	52.1	36.4	58.7
13	GA18117-58NCDH-23E37F	27	57.3	62.4	60.8	53.2	74.6	55.8	37.2	58.4
14	GoWheat 6000	29	57.1	61.3	64.2	45.5	63.9	65.8	41.7	57.5
15	SC22W392	30	56.4	60.4	71.8	51.0	70.0	51.5	34.0	59.6
16	Dyna-Gro 9393	27	56.3	63.6	66.9	44.9	64.4	60.4	37.8	57.1
17	Progeny #Buster	28	55.9	72.2	71.3	39.0	67.4	56.1	29.6	59.2
18	USG 3884	29	55.9	60.5	70.2	43.8	63.8	60.4	36.8	57.2
19	Progeny #Turbo*	29	55.9	65.0	67.6	43.9	66.8	61.3	30.8	56.9
20	LA19333-NDH34	31	55.5	62.9	65.7	53.0	67.7	50.3	33.2	58.3
21	SC22W129	32	55.0	62.9	59.7	51.1	63.9	58.4	34.2	57.9
22	LA18003-NDH119	30	55.0	59.7	63.1	48.1	65.8	55.3	38.1	58.5
23	Blackland 2167	27	54.5	68.6	65.0	42.2	62.5	64.9	24.1	57.0
24	Dyna-Gro 9593	29	54.4	60.2	73.7	43.1	58.3	60.6	30.6	56.7
25	SCGA151058-2	29	53.8	64.3	61.5	43.8	70.4	48.5	34.6	58.8
26	Blackland 2496 EXP	29	53.6	60.1	68.3	36.6	59.8	55.1	41.7	56.4
27	USG 3783	27	53.3	63.3	66.4	46.7	63.5	57.2	22.8	56.8
28	GA131176-24-6-7-6-8-22E8	30	53.0	58.1	61.7	50.9	72.9	39.9	34.4	57.9
29	AGS 4023	30	52.4	61.1	61.1	47.5	62.5	55.1	27.5	59.9
30	Progeny #Bingo	28	51.8	55.1	72.3	33.7	59.3	56.5	33.8	56.6
31	GA141028-13-3-4-22LE25	26	51.3	55.9	58.8	50.3	65.2	40.5	37.3	56.7
32	Blue River 822	30	50.1	61.3	66.3	42.1	63.7	39.5	27.8	57.3
33	Dyna-Gro 9151	28	50.0	50.3	70.3	31.3	45.1	63.0	40.0	58.2
34	Dyna-Gro 9172	27	49.3	68.7	68.0	28.8	50.0	55.2	25.2	56.8
35	Dyna-Gro 9422	28	44.1	48.2	65.0	24.2	45.5	51.5	30.1	54.7
36	USG 3755*	28	44.0	51.5	66.8	22.6	48.0	48.7	26.4	55.2
LSD (0.05)		1	2.8	4.2	7.0	7.1	8.0	8.6	10.1	0.4
CV (%)		4	7.8	4.2	6.5	9.9	6.4	9.4	14.9	1.1
Mean		29	55.6	62.2	66.2	44.3	64.2	56.0	35.0	57.7

\*Awnless variety. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 6-location yield average

**Texas A&M Soft Red Winter Wheat Multi-Year Summary**  
**Blacklands (Ennis, Hillsboro, McGregor, Muenster, Greenville, Temple)**

Rank <sup>†</sup>	Name	4 Years <sup>‡</sup> 14 loc/yr	3 Years 10 loc/yr	2 Years 8 loc/yr	
		Yield Bu/A	Yield Bu/A	Yield Bu/A	TW lb/bu
<b>1</b>	Blackland 2344	<b>64.6</b>	62.7	<b>64.3</b>	58.9
<b>2</b>	Dyna-Gro 9332	<b>63.9</b>	62.5	61.7	<b>60.3</b>
<b>3</b>	GoWheat 6000	60.2	59.1	58.9	57.1
<b>4</b>	Dyna-Gro 9393	59.4	55.9	58.4	56.6
<b>5</b>	Progeny #Buster	57.9	55.8	59.0	58.8
<b>6</b>	Blackland 2167	57.8	54.4	57.3	56.6
<b>7</b>	Dyna-Gro 9172	51.0	45.7	50.7	55.9
<b>8</b>	AGS 3022		<b>66.3</b>	<b>65.7</b>	58.8
<b>9</b>	Progeny #Turbo*		57.8	57.8	56.7
<b>10</b>	USG 3783		54.6	56.6	56.4
<b>11</b>	Progeny #Bingo		46.4	53.6	55.9
<b>12</b>	USG 3354*			62.9	56.6
<b>13</b>	LA17006-LDH042			61.2	59.4
<b>14</b>	Dyna-Gro 9593			57.6	56.4
<b>15</b>	LA18003-NDH119			55.6	58.1
<b>LSD (0.05)</b>		2.3	2.4	2.6	0.3
<b>CV (%)</b>		9.3	8.5	8.2	1.0
<b>Mean</b>		59.2	56.5	57.1	57.1

\*Awnless Variety      **Bolded** values indicate top group based on LSD

<sup>†</sup>Varieties ranked according to 4-year, 3-year, then 2-year yield averages.

<sup>‡</sup>Data from 2025, 2024, 2023, and 2022 used for multi-year analysis

2025 Uniform Wheat Variety Trial: HRWW, Ennis (Dryland)

Rank <sup>†</sup>	Variety <sup>§</sup>	Heading Date	Height (in)	Yield (bu/a)			Test Wt (lb/bu)	Protein (%)
				3-Year <sup>‡</sup>	2-Year	2025	2025	2025
1	TAM 304	89	33	<b>63.3</b>	<b>63.9</b>	54.7	53.7	11.7
2	TAM 116	94	37	<b>60.9</b>	55.3	44.4	57.4	11.8
3	WB4418	90	33	<b>59.5</b>	56.4	56.3	56.1	11.8
4	Bob Dole	88	39	<b>58.3</b>	<b>57.5</b>	57.1	56.8	11.7
5	Amigos	92	40	57.3	50.7	50.7	55.6	12.5
6	GoWheat 9216H	91	38		<b>61.5</b>	<b>61.9</b>	<b>57.9</b>	12.0
7	AP Roadrunner	93	36		<b>59.1</b>	51.7	55.1	11.6
8	AP Sunbird	90	33			<b>58.0</b>	56.3	10.7
9	High Cotton	90	33			56.3	56.8	12.0
10	LCS Helix AX	90	36			54.2	57.1	11.3
11	TX18DH287	89	41			54.0	56.6	10.2
12	TX20M4294	94	35			53.2	55.2	12.3
13	WB4418/ WB4523	90	32			52.7	55.8	11.6
14	AP Prolific	93	35			52.6	55.9	11.7
15	High Cotton/ Smith's Gold	90	34			52.3	57.5	11.9
16	Gallagher	91	36			51.6	56.1	11.2
17	OK Corral	91	36			51.3	56.2	11.9
18	Green Hammer	90	38			51.1	56.7	<b>13.1</b>
19	WB4523	89	29			50.8	54.6	10.8
20	TX20M4131	92	40			50.5	57.5	10.9
21	LCS Valiant	93	35			49.8	55.5	12.3
22	AP Prolific/ AP Roadrunner	94	36			49.5	55.6	11.7
23	TX18A001119	92	35			49.3	<b>58.3</b>	12.4
24	Amigos/ TAM 116	92	39			49.2	56.3	12.2
25	LCS Atomic AX/ LCS Helix AX	90	36			49.1	56.6	11.4
26	Smith's Gold	92	36			48.5	57.5	12.1
27	LCS Atomic AX	92	36			45.4	55.8	11.6
28	LCS Radar	97	36			43.5	55.6	12.5
29	TX18DH132	95	36			42.8	54.8	11.1
30	LCS Warbird AX	99	34			42.7	56.8	11.8
<b>LSD (0.05)</b>		2	2	5.5	6.4	4.6	0.7	0.4
<b>CV (%)</b>		2	3	10.8	10.5	5.4	0.8	2.2
<b>Mean</b>		92	36	59.9	57.8	51.2	56.2	11.7

\*Awnless variety. Yields adjusted to standard moisture of 13.5%. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 3-year, 2-year, then 2025 yield averages.

<sup>‡</sup>3-year average based on 2020, 2021, and 2025 data.

<sup>§</sup>Varietal blends contained 50% of each variety listed.

**Agronomic Information**

Planting Date:	28-Oct
Seeding Rate (seed/ac):	750,000
Harvest Date:	3-Jun
Previous Crop:	Corn

**Herbicides:** Anthem Flex (2oz) was applied delayed preemergence.  
Tebustar (4oz) was applied at flag leaf.

**Trial Notes:**

1. The trial was located approximately 9 miles southwest of Ennis, TX.
2. The trial was fertilized at a rate of 5N, 14P, 49K, 13S prior to seeding. An additional 101N, 5S was applied after planting.
3. Average yield was 13% lower and test weight 2.3lb/bu higher compared to 2021.

**Cooperator:** Steven Beakley

2025 Uniform Wheat Variety Trial: SRWW, Ennis (Dryland)

Rank <sup>†</sup>	Variety	Heading Date	Height (in)	Yield (bu/a)				Test Wt (lb/bu)
				4-Year <sup>‡</sup>	3-Year	2-Year	2025	2025
1	GoWheat 6000	90	34	62.0	63.9	64.4	61.3	56.7
2	Dyna-Gro 9332	90	36		67.0	65.4	67.2	<b>60.0</b>
3	Blackland 2344	90	35			<b>72.6</b>	<b>72.1</b>	57.8
4	AGS 3022	90	34				<b>74.9</b>	58.5
5	Dyna-Gro 9612 EXP	94	32				<b>73.4</b>	54.4
6	Progeny #Buster	92	34				<b>72.2</b>	58.0
7	USG 3354*	90	33				70.2	55.4
8	Blackland 2449 EXP	92	34				69.4	54.2
9	Blackland 2445 EXP	91	35				69.1	54.1
10	Dyna-Gro 9172	93	33				68.7	54.7
11	Blackland 2167	93	32				68.6	54.3
12	LA17006-LDH042	90	34				68.0	58.1
13	Dyna-Gro 9632 EXP	91	34				67.3	54.3
14	SCLA19WF2110	90	35				66.9	57.9
15	LA19333-NDH31	91	32				66.4	56.3
16	LA13176CB-15-1-3*	90	34				65.5	55.1
17	Progeny #Turbo*	90	35				65.0	55.7
18	SCGA151058-2	90	33				64.3	57.9
19	Dyna-Gro 9393	93	32				63.6	54.8
20	USG 3783	93	33				63.3	54.3
21	LA19333-NDH34	90	34				62.9	56.6
22	SC22W129	90	36				62.9	56.9
23	GA18117-58NCDH-23E37F	90	34				62.4	57.4
24	Blue River 822	94	36				61.3	55.1
25	AGS 4023	92	35				61.1	58.2
26	USG 3884	96	34				60.5	53.8
27	SC22W392	91	37				60.4	57.5
28	Dyna-Gro 9593	98	35				60.2	52.5
29	Blackland 2496 EXP	93	33				60.1	53.2
30	LA18003-NDH119	91	34				59.7	56.3
31	GA131176-24-6-7-6-8-22E8	89	34				58.1	56.7
32	GA141028-13-3-4-22LE25	92	31				55.9	54.2
33	Progeny #Bingo	95	34				55.1	53.3
34	USG 3755*	95	32				51.5	53.1
35	Dyna-Gro 9151	94	35				50.3	55.7
36	Dyna-Gro 9422	99	34				48.2	53.0
<b>LSD (0.05)</b>		2	2	--	NS	7.1	4.2	1.1
<b>CV (%)</b>		1	3	--	8.6	9.9	4.2	1.3
<b>Mean</b>		92	34	62.0	65.4	67.5	62.2	55.6

\*Awnless variety      Yields adjusted to standard moisture of 13.5%.      **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2025 yield averages.

<sup>‡</sup>4-year average based on 2019, 2020, 2021, and 2025 data.

**Agronomic Information**

Planting Date:	28-Oct
Seeding Rate (lbs/ac):	68
Harvest Date:	3-Jun
Previous Crop:	Corn

**Herbicides:** Anthem Flex (2oz) was applied delayed preemergence. Tebustar (4oz) was applied at flag leaf.

**Trial Notes:**

1. The trial was located approximately 9 miles southwest of Ennis, TX.
2. The trial was fertilized at a rate of 5N, 14P, 49K, 13S prior to seeding. An additional 101N, 5S was applied after planting.
3. Average yield was 4% lower and test weight 2lb/bu higher compared to 2021.

**Cooperator:** Steven Beakley



**2025 Uniform Wheat Variety Trial: HRWW, Greenville (Dryland)**

Rank <sup>†</sup>	Variety	Heading Date	Yield (bu/a)			Test Wt (lb/bu)	Protein (%)
			3-Year <sup>‡</sup>	2-Year	2025	2025	2025
1	Bob Dole	97	59.8	64.6	56.8	56.4	10.9
2	AP Roadrunner	104	57.5	60.7	50.2	56.1	10.9
3	GoWheat 9216H	99	56.7	58.6	45.6	54.4	11.5
4	TAM 304	97	52.6	59.9	45.0	53.7	11.5
5	Amigos	101	51.4	56.0	45.9	55.6	11.4
6	TAM 116	102	51.4	53.7	40.9	56.8	11.2
7	WB4418	97	50.1	60.0	48.4	55.8	11.1
8	AP Prolific	105		65.1	53.6	57.2	11.0
9	WB4523	98		58.5	47.3	54.3	10.8
10	TX20M4294	105			55.3	55.8	10.5
11	AP Prolific/ AP Roadrunner	102			55.0	56.5	10.9
12	TX18A001119	102			54.9	59.2	11.0
13	LCS Helix AX	97			51.8	57.5	10.7
14	LCS Atomic AX/ LCS Helix AX	97			51.4	56.8	10.7
15	Green Hammer	97			51.3	57.0	11.8
16	High Cotton	97			50.3	55.7	10.7
17	WB4418/ WB4523	100			48.3	55.2	10.9
18	High Cotton/ Smith's Gold	99			48.2	55.5	10.8
19	TX18DH132	106			48.0	56.0	9.4
20	Gallagher	100			47.5	54.8	10.8
21	LCS Radar	108			47.1	56.8	10.8
22	LCS Atomic AX	104			47.0	56.2	10.8
23	LCS Warbird AX	107			47.0	57.5	10.9
24	OK Corral*	99			46.9	55.1	10.8
25	TX20M4131	104			46.8	57.3	9.8
26	LCS Valiant	104			44.2	55.8	10.7
27	TX18DH287	101			42.7	54.2	9.5
28	Amigos/ TAM 116	101			42.2	55.8	11.4
29	Smith's Gold	100			40.2	53.9	11.2
30	AP Sunbird	97			34.9	53.7	10.5
LSD (0.05)		2	5.6	4.5	7.1	0.6	0.5
CV (%)		2	11.5	7.4	9.0	0.6	2.7
Mean		101	54.2	59.7	47.8	55.9	10.8

\*Awnless variety. Pre-harvest sprouting could be seen throughout the trial and likely influenced yield and test weight.

<sup>†</sup>Varieties ranked according to 3-year, 2-year, then 2025 yield averages.

<sup>‡</sup>3-year average based on 2021, 2022, and 2025 data.

<sup>§</sup>Varietal blends contained 50% of each variety listed.

**Trial Notes:**

**Agronomic Information**

Planting Date: 7-Nov  
Seeding Rate (seed/ac): 750,000  
Harvest Date: 20-Jun  
Previous Crop: Corn

**Herbicides:** Anthem Flex (4oz), Metribuzin (2oz), and Axial Bold (16oz) were applied at delayed preemergence

1. The trial was located approximately 4 miles northwest of Greenville, TX.  
2. The trial was fertilized at a rate of 22N and 75P prior to seeding. An additional 100N was applied at topdress.  
3. Average yield was 32% lower and test weight 5.1 lb/bu less compared to 2022.

**Cooperator:** Texas A&M Research Farm

2025 Uniform Wheat Variety Trial: SRWW, Greenville (Dryland)

Rank <sup>†</sup>	Variety	Heading Date	Yield (bu/a)				Test Wt (lb/bu)
			4-Year <sup>‡</sup>	3-Year	2-Year	2025	2025
1	GoWheat 6000	97	63.8	64.4	61.9	64.2	58.8
2	Blackland 2344	99		<b>73.9</b>	<b>74.7</b>	70.6	60.0
3	Dyna-Gro 9332	98		65.5	<b>69.9</b>	70.9	<b>61.3</b>
4	Dyna-Gro 9393	103			<b>71.2</b>	66.9	58.4
5	Progeny #Buster	101			<b>71.0</b>	71.3	<b>61.8</b>
6	Blackland 2167	103			<b>70.4</b>	65.0	58.3
7	Dyna-Gro 9172	103			67.5	68.0	58.3
8	Blackland 2445 EXP	98				<b>82.3</b>	56.8
9	SCLA19WF2110	97				<b>82.1</b>	59.8
10	Dyna-Gro 9612 EXP	103				<b>81.3</b>	60.0
11	LA13176CB-15-1-3*	99				75.0	58.3
12	Blackland 2449 EXP	100				74.8	58.3
13	Dyna-Gro 9593	103				73.7	59.8
14	Progeny #Bingo	103				72.3	58.8
15	Dyna-Gro 9632 EXP	98				71.9	57.5
16	SC22W392	98				71.8	<b>60.9</b>
17	USG 3354*	98				71.5	57.8
18	Dyna-Gro 9151	104				70.3	60.7
19	USG 3884	104				70.2	60.4
20	AGS 3022	95				68.9	60.3
21	Blackland 2496 EXP	102				68.3	58.2
22	Progeny #Turbo*	97				67.6	58.8
23	USG 3755*	103				66.8	58.2
24	USG 3783	104				66.4	58.0
25	Blue River 822	104				66.3	59.3
26	LA19333-NDH34	98				65.7	59.2
27	Dyna-Gro 9422	105				65.0	58.4
28	LA17006-LDH042	99				64.8	<b>61.0</b>
29	LA18003-NDH119	98				63.1	59.0
30	GA131176-24-6-7-6-8-22E8	96				61.7	58.0
31	SCGA151058-2	98				61.5	59.5
32	AGS 4023	99				61.1	<b>61.3</b>
37	GA18117-58NCDH-23E37F	97				60.8	58.5
38	SC22W129	98				59.7	58.7
39	GA141028-13-3-4-22LE25	101				58.8	57.3
40	LA19333-NDH31	98				57.6	56.2
<b>LSD (0.05)</b>		1	--	5.1	5.6	7.0	1.0
<b>CV (%)</b>		1	--	8.0	7.2	6.5	1.0
<b>Mean</b>		100	63.8	67.9	69.5	66.2	58.8

\*Awnless variety      **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2025 yield averages.

<sup>‡</sup>4-year average based on 2019, 2021, 2022, and 2025 data.

**Agronomic Information**

Planting Date: 8-Oct  
Seeding Rate (lbs/ac): 68  
Harvest Date: 20-Jun  
Previous Crop: Corn

**Herbicides:** Anthem Flex (4oz), Metribuzin (2oz), and Axial Bold (16oz) were applied at delayed preemergence.

**Trial Notes:**

1. The trial was located approximately 4 miles northwest of Greenville, TX.
2. The trial was fertilized at a rate of 22N and 75P prior to seeding. An additional 100N was applied at topdress.
3. Average yield was 1% higher and test weight 0.4 lb/bu less compared to 2022.

**Cooperator:** Texas A&M AgriLife

# TEXAS A&M AGRI LIFE EXTENSION

## 2025 Uniform Wheat Variety Trial: HRWW, Hillsboro (Dryland)

Rank <sup>†</sup>	Variety <sup>§</sup>	Heading Date	Height (in)	Yield (bu/a)			Test Wt (lb/bu)		Protein (%)
				4-Year <sup>‡</sup>	3-Year	2-Year	2025	2025	2025
1	Bob Dole	104	33	<b>51.5</b>	<b>53.9</b>	48.7	41.3	59.7	12.7
2	GoWheat 9216H	105	27	<b>50.4</b>	<b>50.3</b>	46.0	41.5	61.0	13.0
3	Amigos	104	31	47.6	47.0	45.4	39.9	59.3	13.1
4	TAM 304	96	24	43.9	44.6	43.9	41.5	55.6	12.6
5	WB4523	104	22	43.1	42.2	39.8	32.2	55.6	12.5
6	WB4418	105	25	43.0	41.2	36.8	40.7	58.6	12.8
7	AP Roadrunner	96	30	40.7	38.3	40.9	41.8	58.7	12.5
8	High Cotton	103	30		<b>49.9</b>	<b>55.2</b>	45.3	61.3	12.0
9	Smith's Gold	103	27		40.6	44.4	37.3	59.8	13.1
10	TX18A001119	102	31		40.0	41.3	36.9	<b>62.7</b>	<b>14.2</b>
11	TX18DH287	100	33			49.1	<b>47.4</b>	61.5	11.5
12	Gallagher	99	27			43.4	37.5	60.0	12.3
13	AP Prolific	103	30			41.5	36.9	60.6	12.7
14	TX20M4294	97	26				<b>52.0</b>	60.0	12.1
15	AP Sunbird	97	27				<b>48.1</b>	58.5	11.6
16	TX20M4131	106	31				<b>45.9</b>	<b>62.7</b>	11.3
17	LCS Helix AX	104	31				45.3	59.7	11.8
18	High Cotton/ Smith's Gold	107	27				44.4	60.9	12.7
19	Green Hammer	101	31				42.4	59.7	<b>14.4</b>
20	Amigos/ TAM 116	102	32				41.5	59.9	<b>13.6</b>
21	WB4418/ WB4523	103	24				39.7	57.4	12.7
22	LCS Valiant	98	28				38.5	58.4	12.8
23	TAM 116	102	29				38.0	60.6	12.8
24	AP Prolific/ AP Roadrunner	107	31				36.4	60.0	13.3
25	LCS Radar	103	28				35.5	59.2	13.1
26	LCS Atomic AX/ LCS Helix AX	105	30				34.5	59.5	12.3
27	OK Corral*	104	30				32.5	55.8	12.7
28	LCS Atomic AX	97	29				26.5	58.8	12.7
29	TX18DH132	99	29				24.0	56.7	12.0
30	LCS Warbird AX	99	29				19.8	59.6	13.1
<b>LSD (0.05)</b>		3	3	3.4	4.5	4.8	6.1	0.7	0.9
<b>CV (%)</b>		2	6	10.4	11.2	9.9	9.6	0.6	3.7
<b>Mean</b>		102	29	45.7	44.8	44.3	38.8	59.4	12.7

\*Awnless variety. Yields adjusted to standard moisture of 13.5%. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2025 yield averages.

<sup>‡</sup>4-year average based on 2022, 2023, 2024, and 2025 data.

<sup>§</sup>Varietal blends contained 50% of each variety listed.

### Agronomic Information

Planting Date:	20-Nov
Seeding Rate (seed/ac):	750,000
Harvest Date:	24-May
Previous Crop:	Corn
<b>Herbicides:</b> None	

### Trial Notes:

1. The trial was located approximately 2.5 miles east of Abbott, TX.
2. The trial was not fertilized prior to seeding. A rate of 68N was applied on January 23.
3. Average yield was 16% lower and test weight 6 lb/bu higher compared to 2024.

**Cooperator:** P&M Farms

2025 Uniform Wheat Variety Trial: SRWW, Hillsboro (Dryland)

Rank <sup>†</sup>	Variety	Heading Date	Height (in)	Yield (bu/a)				Test Wt (lb/bu)	Protein (%)
				4-Year <sup>‡</sup>	3-Year	2-Year	2025	2025	2025
1	Dyna-Gro 9332	102	33	<b>55.1</b>	53.3	51.3	51.6	<b>61.4</b>	11.6
2	Blackland 2344	102	28	<b>54.8</b>	53.7	57.5	<b>53.6</b>	60.2	12.0
3	GoWheat 6000	99	29	<b>54.2</b>	51.0	49.2	45.5	57.8	12.3
4	Dyna-Gro 9393	106	26	<b>52.3</b>	48.5	49.1	44.9	58.1	11.4
5	Blackland 2167	106	26	49.3	44.7	45.1	42.2	58.2	11.5
6	Progeny #Buster	106	28	46.6	43.7	45.5	39.0	59.4	12.3
7	Dyna-Gro 9172	107	29	39.0	31.4	35.4	28.8	58.0	11.5
8	AGS 3022	95	29		<b>64.1</b>	<b>63.0</b>	<b>60.8</b>	59.6	11.3
9	Progeny #Turbo*	103	27		51.9	48.4	43.9	56.4	<b>12.5</b>
10	USG 3783	105	25		48.8	49.9	46.7	57.5	11.6
11	Progeny #Bingo	108	27		27.9	37.1	33.7	57.0	12.1
12	USG 3354*	101	27			53.8	46.5	57.7	11.5
13	LA17006-LDH042	102	31			53.2	<b>58.8</b>	<b>61.5</b>	12.0
14	Dyna-Gro 9593	106	27			49.8	43.1	58.0	11.6
15	LA18003-NDH119	102	29			46.0	48.1	59.0	<b>13.0</b>
16	LA19333-NDH31	97	26				<b>56.0</b>	58.8	<b>12.5</b>
17	GA18117-58NCDH-23E37F	96	26				53.2	58.4	<b>12.7</b>
18	LA19333-NDH34	99	31				53.0	58.0	<b>12.7</b>
19	SC22W129	102	30				51.1	59.4	<b>13.4</b>
20	SC22W392	100	29				51.0	<b>60.9</b>	<b>13.1</b>
21	Blackland 2449 EXP	103	28				50.9	58.9	11.8
22	GA131176-24-6-7-6-8-22E8	96	29				50.9	57.4	<b>12.7</b>
23	GA141028-13-3-4-22LE25	104	26				50.3	58.8	12.0
24	AGS 4023	101	30				47.5	60.2	<b>12.8</b>
25	Blackland 2445 EXP	103	30				46.0	55.6	11.4
26	LA13176CB-15-1-3*	100	34				45.7	57.1	<b>12.5</b>
27	Dyna-Gro 9632 EXP	103	27				45.5	55.5	11.7
28	Dyna-Gro 9612 EXP	106	25				45.1	60.0	11.5
29	SCGA151058-2	99	29				43.8	58.6	12.4
30	USG 3884	105	28				43.8	58.3	11.7
31	Blue River 822	107	30				42.1	58.0	11.6
32	SCLA19WF2110	102	30				41.6	59.8	<b>12.5</b>
37	Blackland 2496 EXP	105	29				36.6	56.6	12.1
38	Dyna-Gro 9151	106	27				31.3	58.1	<b>12.9</b>
39	Dyna-Gro 9422	108	28				24.2	56.0	11.6
40	USG 3755*	105	28				22.6	55.0	12.0
<b>LSD (0.05)</b>		3	3	3.7	4.2	4.9	7.1	0.9	0.9
<b>CV (%)</b>		2	5	9.5	9.6	9.1	9.9	0.8	3.8
<b>Mean</b>		103	29	50.2	47.2	49.0	44.3	58.2	12.2

\*Awnless Variety. Yields adjusted to standard moisture of 13.5%. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2025 yield averages.

<sup>‡</sup>4-year average based on 2022, 2023, 2024, and 2025 data.

**Agronomic Information**

Planting Date:	20-Nov
Seeding Rate (lbs/ac):	68
Harvest Date:	24-May
Previous Crop:	Corn
<b>Herbicides:</b> None	

**Trial Notes:**

1. The trial was located approximately 2.5 miles east of Abbott, TX.
2. The trial was not fertilized prior to seeding. A rate of 68N was applied on January 23.
3. Average yield was 3% lower and test weight 5.3 lb/bu higher compared to 2024.

**Cooperator:** P&M Farms

2025 Uniform Wheat Variety Trial: HRWW, McGregor (Dryland)

Rank <sup>†</sup>	Variety <sup>§</sup>	Heading Date	Height (in)	Yield (bu/a)			Test Wt (lb/bu)	Protein (%)
				4-Year <sup>‡</sup>	3-Year	2-Year		
1	Bob Dole	87	35	<b>53.7</b>	<b>52.1</b>	<b>55.9</b>	58.5	11.3
2	Amigos	95	33	<b>52.7</b>	50.1	50.4	45.3	<b>12.8</b>
3	WB4418	92	29	<b>52.0</b>	<b>51.1</b>	52.4	53.4	12.1
4	TAM 304	90	28	50.2	48.0	51.1	53.7	11.4
5	TAM 116	96	32	49.6	44.9	51.1	38.9	11.3
6	GoWheat 9216H	97	32		<b>54.6</b>	<b>56.6</b>	<b>59.6</b>	11.9
7	WB4523	88	24		49.8	51.8	44.3	10.3
8	AP Roadrunner	97	30		49.0	49.5	45.7	11.1
9	High Cotton	91	29			<b>58.5</b>	<b>63.9</b>	11.0
10	TX18A001119	95	31			52.3	55.3	<b>63.5</b>
11	Smith's Gold	95	31			47.8	45.4	60.1
12	Green Hammer	92	33				56.0	60.3
13	High Cotton/ Smith's Gold	91	29				55.9	60.7
14	TX18DH287	96	34				53.8	61.0
15	TX20M4294	100	27				53.3	59.4
16	TX20M4131	97	32				53.0	<b>62.1</b>
17	WB4418/ WB4523	90	28				50.7	59.1
18	AP Prolific/ AP Roadrunner	99	30				50.0	60.5
19	AP Prolific	99	30				49.3	61.3
20	Gallagher	94	31				49.0	61.6
21	Amigos/ TAM 116	96	33				48.2	60.6
22	AP Sunbird	91	30				48.1	58.9
23	LCS Valiant	99	29				47.2	59.1
24	LCS Radar	99	29				47.1	59.3
25	OK Corral*	95	31				46.0	57.6
26	LCS Atomic AX/ LCS Helix AX	92	31				44.9	59.9
27	LCS Helix AX	90	31				44.6	60.2
28	LCS Atomic AX	96	30				37.5	59.6
29	TX18DH132	100	29				29.6	58.8
30	LCS Warbird AX	110	26				26.5	61.5
<b>LSD (0.05)</b>		1	3	3.7	3.9	5.3	5.3	1.4
<b>CV (%)</b>		1	5	8.2	8.0	7.8	5.6	2.9
<b>Mean</b>		95	30	51.6	50.0	52.5	48.5	11.4

\*Awnless variety. Yields adjusted to standard moisture of 13.5%. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2025 yield averages.

<sup>‡</sup>4-year average based on 2020, 2022, 2023, and 2025 data.

<sup>§</sup>Varietal blends contained 50% of each variety listed.

**Agronomic Information**

Planting Date:	13-Nov
Seeding Rate (seed/ac):	750,000
Harvest Date:	23-May
Previous Crop:	Corn
Soil pH:	7.1

**Herbicides:** Metribuzin (0.75oz/ac), Axial Bold (15oz/ac), and Anthem Flex (3.5oz/ac) were applied on December 3.

**Trial Notes:**

1. The trial was located approximately 5.5 miles southwest of McGregor, TX.
2. The trial was fertilized at a rate of 20N, 66P prior to seeding. An additional 60N was applied on January 24.
3. Average yields was 7% lower and test weight 0.2 lb/bu more compared to 2023.

**Cooperator:** TAMU McGregor Research Center

2025 Uniform Wheat Variety Trial: SRWW, McGregor (Dryland)

Rank <sup>†</sup>	Variety	Heading Date	Height (in)	Yield (bu/a)				Test Wt (lb/bu)	Protein (%)
				4-Year <sup>‡</sup>	3-Year	2-Year	2025	2025	2025
1	Blackland 2344	92	27	<b>70.3</b>	<b>68.9</b>	<b>71.2</b>	<b>76.0</b>	<b>61.6</b>	10.9
2	Dyna-Gro 9332	90	28	<b>67.7</b>	<b>70.4</b>	<b>73.1</b>	<b>72.3</b>	<b>62.5</b>	9.9
3	GoWheat 6000	85	25	58.8	60.9	64.6	63.9	57.9	9.9
4	Progeny #Buster	97	27		55.5	56.6	67.4	61.2	10.8
5	Dyna-Gro 9393	99	24		54.5	54.7	64.4	58.3	10.2
6	Blackland 2167	98	25		52.6	52.1	62.5	58.6	10.1
7	Dyna-Gro 9172	100	25		43.8	39.1	50.0	58.3	9.9
8	AGS 3022	86	25			<b>75.3</b>	<b>78.9</b>	60.3	10.4
9	Progeny #Turbo	91	28			61.6	66.8	58.1	11.2
10	USG 3783	99	26			55.1	63.5	58.3	10.5
11	Progeny #Bingo	100	25			42.4	59.3	59.4	10.4
12	GA18117-58NCDH-23E37F	88	25				<b>74.6</b>	60.2	10.7
13	GA131176-24-6-7-6-8-22E8	84	26				<b>72.9</b>	60.5	10.7
14	LA17006-LDH042	90	27				<b>72.0</b>	61.4	10.5
15	LA19333-NDH31	91	25				70.7	60.0	10.2
16	LA13176CB-15-1-3	91	28				70.7	57.6	10.0
17	SCGA151058-2	92	25				70.4	61.0	10.5
18	USG 3354	92	25				70.3	58.4	10.6
19	SC22W392	93	27				70.0	<b>61.7</b>	<b>11.7</b>
20	Blackland 2449 EXP	97	28				69.0	59.8	10.5
21	SCLA19WF2110	90	27				68.6	59.7	9.8
22	LA19333-NDH34	91	28				67.7	60.5	11.1
23	LA18003-NDH119	90	26				65.8	60.0	11.3
24	GA141028-13-3-4-22LE25	94	24				65.2	58.4	11.5
25	Blackland 2445 EXP	92	28				64.7	57.5	9.3
26	Dyna-Gro 9632 EXP	92	27				64.4	57.6	9.1
27	SC22W129	92	30				63.9	57.8	<b>12.2</b>
28	USG 3884	101	27				63.8	59.8	10.9
29	Blue River 822	99	29				63.7	59.0	10.9
30	AGS 4023	92	27				62.5	61.3	11.6
31	Dyna-Gro 9612 EXP	99	26				60.9	59.5	10.3
32	Blackland 2496 EXP	99	27				59.8	57.7	10.4
33	Dyna-Gro 9593	99	27				58.3	58.4	10.5
34	USG 3755	99	26				48.0	55.4	10.0
35	Dyna-Gro 9422	102	26				45.5	55.2	10.5
36	Dyna-Gro 9151	101	25				45.1	60.1	<b>11.7</b>
<b>LSD (0.05)</b>		3	2	6.1	5.4	6.6	8.0	1.0	0.5
<b>CV (%)</b>		1	4	10.4	7.9	7.8	6.4	0.9	2.3
<b>Mean</b>		94	27	65.6	58.1	59.8	64.2	59.0	10.7

\*Awnless Variety. Yields adjusted to standard moisture of 13.5%. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2025 yield averages.

<sup>‡</sup>4-year average based on 2021, 2022, 2023, and 2025 data.

**Agronomic Information**

Planting Date:	13-Nov
Seeding Rate (lbs/ac):	68
Harvest Date:	24-May
Previous Crop:	Corn
Soil pH:	7.1

**Herbicides:** Metribuzin (0.75oz/ac), Axial Bold (15oz/ac), and Anthem Flex (3.5oz/ac) were applied on December 3.

**Trial Notes:**

1. The trial was located approximately 5.5 miles southwest of McGregor, TX.
2. The trial was fertilized at a rate of 20N, 66P prior to seeding. An additional 60N was applied on January 24.
3. Average yield was 22% higher and test weight 0.7 lb/bu less compared to 2023.

**Cooperator:** TAMU McGregor Research Center



**2025 Uniform Wheat Variety Trial: HRWW, Muenster (Dryland)**

Rank <sup>†</sup>	Variety	Heading Date	Lodging (%)	Yield (bu/a)			Test Wt (lb/bu)	Protein (%)
				3-Year <sup>‡</sup>	2-Year	2025	2025	2025
1	TAM 304	93	3	<b>70.6</b>	<b>65.2</b>	52.9	55.5	<b>14.0</b>
2	WB4418	92	0	<b>69.6</b>	<b>68.2</b>	<b>61.6</b>	56.6	<b>13.9</b>
3	Amigos	99	3	<b>67.1</b>	59.8	53.0	58.3	<b>13.6</b>
4	AP Prolific	98	10	<b>66.9</b>	<b>64.3</b>	<b>63.5</b>	58.1	13.0
5	Bob Dole	90	47	<b>65.3</b>	57.3	42.9	58.9	<b>14.3</b>
6	WB4523	92	3	63.9	60.5	50.3	56.0	13.4
7	GoWheat 9216H	100	0	63.7	<b>62.4</b>	<b>53.4</b>	59.4	<b>13.8</b>
8	High Cotton	93	7		<b>67.0</b>	<b>54.8</b>	58.4	13.0
9	TX18A001119	94	33		<b>61.5</b>	53.1	<b>60.9</b>	<b>13.8</b>
10	Smith's Gold	97	7		60.5	52.8	<b>60.5</b>	<b>13.7</b>
11	TX18DH287	98	70		55.1	39.1	56.1	12.2
12	Gallagher	96	60		52.0	46.8	59.1	12.7
13	TAM 116	98	17			<b>61.1</b>	58.7	13.3
14	AP Prolific/ AP Roadrunner	100	33			<b>60.1</b>	57.3	13.2
15	Green Hammer	92	50			<b>59.7</b>	58.1	<b>14.4</b>
16	OK Corral*	98	23			<b>58.8</b>	58.4	13.4
17	AP Roadrunner	98	13			<b>58.2</b>	56.7	12.8
18	LCS Radar	101	7			<b>57.9</b>	57.4	13.3
19	LCS Warbird AX	102	0			<b>57.3</b>	58.3	13.5
20	WB4418/ WB4523	93	0			<b>57.1</b>	56.8	13.3
21	AP Sunbird	92	67			<b>56.7</b>	57.6	13.5
22	TX18DH132	100	23			<b>55.2</b>	56.7	11.3
23	TX20M4294	101	23			<b>54.6</b>	57.7	13.2
24	High Cotton/ Smith's Gold	93	37			<b>53.4</b>	59.0	13.5
25	LCS Valiant	99	23			53.3	57.4	<b>13.6</b>
26	Amigos/ TAM 116	100	27			51.6	58.2	<b>14.0</b>
27	LCS Atomic AX/ LCS Helix AX	95	60			48.8	58.3	13.5
28	TX20M4131	99	67			48.4	59.6	12.3
29	LCS Atomic AX	96	37			48.3	57.8	<b>13.6</b>
30	LCS Helix AX	92	63			46.1	57.6	<b>13.6</b>
<b>LSD (0.05)</b>		3	28	5.8	7.6	10.1	1.0	0.8
<b>CV (%)</b>		2	63	10.1	11.4	11.5	1.0	3.6
<b>Mean</b>		96	27	66.7	61.2	53.7	58.0	13.4

\*Awnless variety. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 3-year, 2-year then 2025 yield averages.

<sup>‡</sup>3-year average based on 2022, 2024, and 2025 data.

**Agronomic Information**

Planting Date: 29-Oct  
Seeding Rate (seed/ac): 750,000  
Harvest Date: 10-Jun  
Previous Crop: Corn

**Herbicides:** Anthem Flex (3oz), Metribuzin (3oz), and Ally (0.2oz) were applied after planting.

**Trial Notes:**

1. The trial was located approximately 3 miles west of Gainesville, TX.
2. The trial was fertilized at a rate of 20N, 37P, 21K, 6S. An additional 75N was applied at topdress.
3. Average yield was 21% lower and test weight 1.7 lb/bu less compared to 2024.

**Cooperator:** Scott Hermis



2025 Uniform Wheat Variety Trial: SRWW, Muenster (Dryland)

Rank <sup>†</sup>	Variety	Heading Date	Yield (bu/a)			Test Wt (lb/bu)
			3-Year <sup>‡</sup>	2-Year	2025	2025
1	Blackland 2167	100	<b>73.6</b>	<b>74.0</b>	<b>64.9</b>	54.8
2	Dyna-Gro 9332	94	<b>73.0</b>	<b>71.9</b>	<b>66.6</b>	<b>59.4</b>
3	Blackland 2344	93	<b>72.4</b>	<b>70.2</b>	<b>66.3</b>	57.6
4	GoWheat 6000	93	<b>72.1</b>	<b>70.8</b>	<b>65.8</b>	56.2
5	Dyna-Gro 9393	102	<b>71.5</b>	<b>68.0</b>	<b>60.4</b>	55.5
6	Progeny #Buster	94	<b>71.2</b>	<b>70.4</b>	56.1	57.7
7	Dyna-Gro 9172	101	65.8	61.4	55.2	55.8
8	USG 3354*	93		<b>72.5</b>	<b>60.0</b>	55.5
9	Dyna-Gro 9593	100		<b>69.1</b>	<b>60.6</b>	55.8
10	USG 3783	101		<b>68.5</b>	57.2	55.1
11	AGS 3022	92		<b>68.1</b>	<b>62.4</b>	57.9
12	Progeny #Turbo*	93		<b>67.8</b>	<b>61.3</b>	55.9
13	Progeny #Bingo	100		67.1	56.5	55.2
14	LA17006-LDH042	98		66.1	<b>63.7</b>	57.3
15	LA18003-NDH119	96		63.1	55.3	57.6
16	Blackland 2445 EXP	95			<b>65.9</b>	53.9
17	LA19333-NDH31	93			<b>64.6</b>	56.8
18	Dyna-Gro 9151	100			<b>63.0</b>	57.9
19	Dyna-Gro 9612 EXP	100			<b>62.6</b>	55.3
20	Dyna-Gro 9632 EXP	93			<b>61.8</b>	53.6
21	USG 3884	100			<b>60.4</b>	55.6
22	SC22W129	93			<b>58.4</b>	56.9
23	LA13176CB-15-1-3*	94			57.1	54.9
24	Blackland 2449 EXP	98			56.2	54.0
25	GA18117-58NCDH-23E37F	92			55.8	55.9
26	Blackland 2496 EXP	100			55.1	55.0
27	AGS 4023	99			55.1	<b>58.6</b>
28	SCLA19WF2110	93			52.1	56.6
29	Dyna-Gro 9422	100			51.5	54.7
30	SC22W392	93			51.5	56.6
31	LA19333-NDH34	94			50.3	56.4
32	USG 3755*	100			48.7	55.0
33	SCGA151058-2	92			48.5	57.0
34	GA141028-13-3-4-22LE25	100			40.5	54.8
35	GA131176-24-6-7-6-8-22E8	92			39.9	56.5
36	Blue River 822	101			39.5	56.2
<b>LSD (0.05)</b>		2	6.8	6.7	8.6	1.1
<b>CV (%)</b>		1	11.4	9.4	9.4	1.2
<b>Mean</b>		97	71.4	68.6	56.0	55.9

\*Awnless variety. **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 3-year, 2-year then 2025 yield averages.

<sup>‡</sup>3-year average based on 2022, 2024, and 2025 data.

**Agronomic Information**

Planting Date: 29-Oct  
Seeding Rate (lbs/ac): 68  
Harvest Date: 10-Jun  
Previous Crop: Corn

**Herbicides:** Anthem Flex (3oz), Metribuzin (3oz), and Ally (0.2oz) were applied after planting.

**Trial Notes:**

1. The trial was located approximately 3 miles west of Gainesville, TX.
2. The trial was fertilized at a rate of 20N, 37P, 21K, 6S. An additional 75N was applied at topdress.
3. Average yield was 22% lower and test weight 2.8 lbs/bu less compared to 2024.

**Cooperator:** Scott Hermis

**2025 Uniform Wheat Variety Trial: HRWW, Temple (Dryland)**

Rank <sup>†</sup>	Variety <sup>§</sup>	Heading Date	Height (in)	Yield (bu/a)	Test Wt (lb/bu)	Protein (%)
1	AP Sunbird	91	30	<b>50.2</b>	59.1	12.1
2	Gallagher	95	31	<b>50.1</b>	59.4	13.5
3	High Cotton/ Smith's Gold	94	29	<b>50.0</b>	<b>59.9</b>	13.9
4	AP Prolific/ AP Roadrunner	99	30	<b>48.8</b>	58.7	14.0
5	TX20M4294	102	27	<b>48.0</b>	58.8	14.0
6	WB4418	92	29	<b>48.0</b>	59.2	13.8
7	TAM 304	90	28	<b>47.3</b>	56.7	13.2
8	Amigos/ TAM 116	96	33	<b>47.3</b>	59.1	13.9
9	Smith's Gold	95	31	<b>47.1</b>	59.3	14.0
10	Green Hammer	92	33	<b>47.0</b>	59.1	<b>14.5</b>
11	TX18A001119	95	31	<b>46.9</b>	<b>61.0</b>	13.5
12	WB4523	90	24	<b>46.8</b>	57.6	12.4
13	WB4418/ WB4523	92	28	<b>46.7</b>	58.6	12.4
14	GoWheat 9216H	98	32	<b>46.7</b>	<b>59.9</b>	<b>14.1</b>
15	Bob Dole	90	35	<b>46.7</b>	58.3	13.6
16	TX20M4131	97	32	<b>46.4</b>	59.3	13.1
17	High Cotton	92	29	<b>44.9</b>	<b>60.6</b>	13.1
18	LCS Valiant	100	29	<b>44.5</b>	57.4	<b>14.7</b>
19	LCS Helix AX	92	31	<b>44.2</b>	58.8	12.8
20	TAM 116	94	32	<b>43.2</b>	<b>60.5</b>	12.9
21	AP Prolific	99	30	<b>43.2</b>	59.0	<b>14.1</b>
22	AP Roadrunner	97	30	<b>42.8</b>	57.6	13.7
23	LCS Radar	100	29	<b>42.3</b>	56.8	<b>15.0</b>
24	OK Corral*	96	31	<b>42.2</b>	56.5	<b>14.3</b>
25	LCS Atomic AX/ LCS Helix AX	95	31	<b>41.3</b>	58.3	12.9
26	TX18DH287	98	34	<b>40.9</b>	58.2	13.2
27	LCS Atomic AX	98	30	40.3	57.5	13.6
28	Amigos	97	33	37.8	58.7	14.0
29	LCS Warbird AX	110	26	31.5	57.9	13.1
30	TX18DH132	100	29	30.2	57.6	12.5
<b>LSD (0.05)</b>		2	3	9.3	1.2	0.9
<b>CV (%)</b>		1	5	10.7	1.0	3.4
<b>Mean</b>		96	30	44.4	58.6	13.5

\*Awnless Variety. Yields adjusted to standard moisture of 13.5%. **Bolded** values indicate top group based on LSD.

§Varietal blends contained 50% of each variety listed.

**Agronomic Information**

Planting Date:	21-Nov
Seeding Rate (seed/ac):	750,000
Harvest Date:	16-May
Previous Crop:	Fallow
Soil pH:	7.5

**Herbicides:** Huskie (15oz) was applied on January 15th.

**Trial Notes:**

1. The trial was located approximately 3 miles south of Temple, TX.
2. The trial was fertilized at a rate of 27N, 69P prior to seeding. An additional 50N was applied on January 15.
3. Drought was persistant at this site through most of late winter until harvest.

**Cooperator:** Blackland Research Center

**2025 Uniform Wheat Variety Trial: SRWW, Temple (Dryland)**

Rank <sup>†</sup>	Variety	Heading Date	Height (in)	Yield (bu/a)	Test Wt (lb/bu)	Protein (%)
1	Blackland 2445 EXP	96	29	<b>47.6</b>	58.8	12.7
2	LA17006-LDH042	90	27	<b>46.3</b>	<b>60.0</b>	12.6
3	LA19333-NDH31	91	27	<b>46.0</b>	58.9	13.2
4	Blackland 2496 EXP	101	26	<b>41.7</b>	57.8	12.9
5	GoWheat 6000	90	27	<b>41.7</b>	57.3	12.5
6	AGS 3022	90	28	<b>40.5</b>	58.3	12.8
7	Blackland 2344	94	28	<b>40.0</b>	58.5	<b>14.0</b>
8	Dyna-Gro 9151	104	26	<b>40.0</b>	56.8	<b>14.0</b>
9	LA13176CB-15-1-3*	90	28	<b>39.3</b>	56.0	12.5
10	USG 3354*	93	28	<b>38.7</b>	56.4	13.1
11	LA18003-NDH119	90	30	<b>38.1</b>	59.0	13.2
12	Dyna-Gro 9393	100	26	<b>37.8</b>	57.4	13.3
13	Dyna-Gro 9632 EXP	96	27	<b>37.5</b>	58.0	12.6
14	GA141028-13-3-4-22LE25	100	24	37.3	57.3	13.3
15	GA18117-58NCDH-23E37F	88	24	37.2	<b>59.9</b>	13.0
16	Blackland 2449 EXP	99	29	37.1	58.2	<b>13.8</b>
17	USG 3884	106	27	36.8	55.3	13.2
18	Dyna-Gro 9332	89	29	36.5	<b>60.7</b>	12.8
19	SCLA19WF2110	94	29	36.4	58.7	13.0
20	SCGA151058-2	92	26	34.6	58.7	13.2
21	GA131176-24-6-7-6-8-22E8	87	30	34.4	58.5	12.2
22	SC22W129	95	31	34.2	57.5	<b>14.1</b>
23	SC22W392	97	29	34.0	<b>59.9</b>	<b>15.0</b>
24	Progeny #Bingo	109	25	33.8	55.9	12.5
25	LA19333-NDH34	93	30	33.2	59.2	13.3
26	Dyna-Gro 9612 EXP	102	25	32.2	57.8	<b>14.1</b>
27	Progeny #Turbo*	93	26	30.8	56.2	<b>13.8</b>
28	Dyna-Gro 9593	104	26	30.6	55.9	13.6
29	Dyna-Gro 9422	110	25	30.1	51.1	12.2
30	Progeny #Buster	102	23	29.6	57.5	<b>14.6</b>
31	Blue River 822	106	27	27.8	56.0	<b>14.5</b>
32	AGS 4023	96	29	27.5	<b>59.9</b>	<b>15.0</b>
33	USG 3755*	104	24	26.4	54.6	13.0
34	Dyna-Gro 9172	105	22	25.2	55.5	12.8
35	Blackland 2167	100	23	24.1	57.5	13.7
36	USG 3783	102	23	22.8	57.7	<b>13.8</b>
<b>LSD (0.05)</b>		3	3	10.1	1.3	1.2
<b>CV (%)</b>		2	5	14.9	1.2	4.5
<b>Mean</b>		97	27	35.0	57.3	13.3

\*Awnless Variety. Yields adjusted to standard moisture of 13.5%. **Bolded** values indicate top group based on LSD

**Agronomic Information**

Planting Date:	21-Nov
Seeding Rate (lbs/ac):	68
Harvest Date:	16-May
Previous Crop:	Fallow
Soil pH:	7.5

**Herbicides:** Huskie (15oz) was applied on January 15th.

**Trial Notes:**

1. The trial was located approximately 3 miles south of Temple, TX.
2. The trial was fertilized at a rate of 27N, 69P prior to seeding. An additional 50N was applied on January 15.
3. Drought was persistent at this site through most of late winter until harvest.

**Cooperator:** Blackland Research Center

**Texas A&M Hard Red Winter Wheat Multi-Year Summary**  
**South Texas (Castroville, College Station)**

Rank <sup>†</sup>	Name	4 Years <sup>‡</sup> 7 loc/yr	3 Years 5 loc/yr	2 Years 3 loc/yr		
		Yield Bu/A	Yield Bu/A	Yield Bu/A	TW Lb/bu	Protein %
1	TAM 304	42.6	46.7	60.1	56.0	16.2
2	Amigos	39.6	43.8	57.2	56.7	<b>17.2</b>
3	WB4401		<b>56.0</b>	66.2	57.3	14.5
4	GoWheat 9216H		<b>52.0</b>	60.2	58.5	16.2
5	Smith's Gold		46.1	52.4	57.6	15.8
6	TX18A001119			<b>77.9</b>	<b>60.6</b>	15.5
7	High Cotton			62.3	<b>59.8</b>	14.4
8	TX18DH287			55.2	56.5	15.3
9	LCS Helix AX			47.0	56.9	14.4
10	LCS Radar			44.8	53.3	<b>17.1</b>
11	LCS Atomic AX			40.2	54.5	15.0
12	LCS Warbird AX			20.7	52.5	15.2
13	TX20M4131					
14	Gallagher					
15	TX20M4294					
16	TAM 116					
17	LCS Valiant					
18	TAM 114					
19	TX18DH132					
20	WB4445CLP					
	<b>LSD (0.05)</b>	NS	4.2	5.4	0.8	0.4
	<b>CV (%)</b>	10.5	10.2	9.5	1.4	2.4
	<b>Mean</b>	41.1	48.9	53.7	56.7	15.6

<sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2025 yield averages.

<sup>‡</sup>Data from 2025, 2024, 2021, and 2020 used for multi-year analysis

**Bolded** values indicate top group based on LSD

**2025 Uniform Wheat Variety Trial: HRWW, Castroville (Irrigated)**

Rank <sup>†</sup>	Variety	Heading Date	Height (in)	Lodging* (%)	Yield (bu/a)				Test Wt (lb/bu)	Protein (%)
					4-Year <sup>‡</sup>	3-Year	2-Year	2025	2025	2025
1	TAM 304	89	26	3	<b>48.1</b>	56.8	63.5	65.2	58.5	15.4
2	Amigos	94	31	3	39.6	45.8	57.5	57.6	58.6	16.6
3	WB4401	84	23	0		<b>67.1</b>	68.7	68.9	61.1	12.9
4	GoWheat 9216H	93	28	0		57.0	62.6	68.5	61.1	15.5
5	Smith's Gold	91	25	70		54.9	57.2	57.2	60.3	15.3
6	TX18A001119	89	27	50			<b>75.3</b>	<b>78.6</b>	<b>63.2</b>	14.8
7	High Cotton	86	25	68			67.7	66.9	<b>62.5</b>	14.1
8	TX18DH287	97	30	0			55.7	62.5	58.7	15.3
9	LCS Helix AX	88	27	80			48.5	57.2	60.1	14.4
10	LCS Radar	96	26	3			46.7	53.7	57.7	16.5
11	LCS Atomic AX	89	28	0			37.9	43.4	56.7	15.3
12	LCS Warbird AX	107	28	0			20.2	20.6	51.5	15.5
13	TX20M4131	93	28	0				64.1	61.0	15.4
14	Gallagher	90	27	33				61.5	60.6	15.5
15	TX20M4294	100	27	0				57.4	56.1	<b>16.8</b>
16	TAM 116	89	27	70				56.8	60.9	14.8
17	LCS Valiant	95	27	0				56.3	57.9	<b>17.1</b>
18	TAM 114	100	29	3				43.4	58.9	16.1
19	TX18DH132	100	29	0				42.6	57.5	14.8
20	WB4445CLP	97	28	0				38.7	60.6	<b>16.8</b>
<b>LSD (0.05)</b>		2	2	22	5.0	5.5	6.3	9.2	1.1	0.4
<b>CV (%)</b>		1	4	68	10.6	9.8	9.0	9.7	1.1	1.5
<b>Mean</b>		93	27	19	43.8	56.3	55.1	56.0	59.2	15.4

Yields adjusted to standard moisture of 13.5%      **Bolded** values indicate top group based on LSD.

\*Average percentage of plot area that was leaning, no varieties were laying flat on the ground.

<sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2025 yield averages.

<sup>‡</sup>4-year average based on 2020, 2021, 2024, and 2025 data.

**Agronomic Information**

Planting Date:	20-Nov
Seeding Rate (seed/ac):	750,000
Harvest Date:	14-May
Previous Crop:	Corn
Irrigation (inches)	--
Soil pH:	7.9

**Trial Notes:**

1. The trial was located approximately 5 miles west of Castroville, TX.
2. The trial was fertilized prior to seeding at a rate of 45N, 45P. An additional 52N was applied on January 17th.
3. Average yield was 12% higher and test weight 4 lb/bu more compared to 2024.

**Cooperator:** Rollin Mangold

**Herbicides:** Huskie (15oz), Ally (0.1oz), and Amber (0.4oz) were applied on January 16th.

Trivapro (10oz) was applied on April 3rd.

**2025 Uniform Wheat Variety Trial: HRSW, Castroville (Irrigated)**

Rank <sup>†</sup>	Variety	Source	Heading Date	Height (in)	Yield (bu/a)		Test Wt (lb/bu)	Protein (%)
					2-Year	2025	2025	2025
1	Espresso	Westbred	73	20	<b>60.6</b>	<b>54.5</b>	<b>61.3</b>	<b>16.7</b>
2	LCS Buster	Limagrain	77	24	<b>60.1</b>	<b>57.8</b>	58.8	14.0
3	LCS Trigger	Limagrain	74	24	<b>59.7</b>	<b>57.7</b>	<b>61.2</b>	14.1
4	WB9518	Westbred	73	22	<b>56.7</b>	<b>56.9</b>	<b>61.7</b>	<b>16.6</b>
5	LCS Cannon	Limagrain	73	23	<b>54.9</b>	45.0	<b>61.5</b>	16.2
6	LCS Hammer AX	Limagrain	80	27	46.4	49.0	55.7	15.2
7	TX19spCAS020	TAMU	82	27		<b>62.8</b>	57.5	14.4
8	TX19spCAS032	TAMU	76	26		<b>61.5</b>	<b>61.2</b>	15.8
9	TAM 801	TAMU	77	27		<b>61.1</b>	<b>61.4</b>	14.5
10	TX19spCAS014	TAMU	81	27		<b>59.6</b>	59.6	16.1
11	TX19spCAS013	TAMU	78	26		<b>58.8</b>	<b>60.7</b>	16.1
12	WB9215	Westbred	71	22		<b>57.3</b>	<b>61.0</b>	14.4
13	TX19spCAS021	TAMU	83	25		<b>56.8</b>	57.8	13.8
14	TX19spCAS006	TAMU	71	25		<b>56.6</b>	<b>61.4</b>	14.4
15	TX19spCAS004	TAMU	74	27		<b>55.1</b>	<b>61.7</b>	15.0
16	TX17spCAS09	TAMU	72	24		<b>54.4</b>	<b>60.9</b>	14.0
17	LCS Rebel	Limagrain	73	27		46.1	58.3	<b>17.1</b>
18	TAM 304	Scott Seed	89	26		--	--	--
<b>LSD (0.05)</b>			2	3	8.0	10.7	1.6	0.6
<b>CV (%)</b>			1	6	11.5	11.3	1.6	2.4
<b>Mean</b>			76	25	56.4	55.9	60.1	15.2

Yields adjusted to standard moisture of 13.5%.

**Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 2-year then 2025 yield averages.

**Agronomic Information**

Planting Date:	13-Dec
Seeding Rate (seed/ac):	1,000,000
Harvest Date:	30-Apr
Previous Crop:	Corn
Irrigation (inches)	--
Soil pH:	7.9

**Herbicides:** Huskie (15oz), Ally (0.1oz), and Amber (0.4oz) were applied on January 16th.

**Trial Notes:**

1. The trial was located approximately 5 miles east of Castroville, TX.
2. The trial was fertilized prior to seeding at a rate of 45N, 45P. An additional 52N was applied on January
3. Average yield was 3.7% higher and test weight 2.2 lb/bu more compared to 2024.

**Cooperator:** Rollin Mangold

**Cultural Data for 2025 TAMU Wheat Dual-Purpose Trial Locations**

Region	Site Information								
	Location <sup>1</sup>	Coordinates	Cooperator	Yield Limiting Issue	Seeding Rate	Planting Date	Harvest Date	Water	Soil Type
High Plains	Groom	35.316374, -101.043399	Ethan Weinheimer	ABANDONED-Hail	1M Seeds/ac	9/12/2024	--	Dryland	Olton and Zita Clay Loams
Rolling Plains	Foard County	33.983308, -99.67064	Ronnie Allen	Data Not Shown-High CV%	1.4M Seeds/ac	11/16/2024	--	Dryland	Rotan Clay Loam
	Haskell County	33.35488, -99.51757	Mike Urbanzck	Data Not Shown-High CV%	1.4M Seeds/ac	11/14/2024	--	Dryland	Rotan Clay Loam
	Millersview	31.4098945, -99.7547322	Mickey Dillard	ABANDONED-Drought	1M Seeds/ac	10/16/2024	--	Dryland	Rowena Clay Loam
	San Angelo	31.3699782, -100.311375	Texas AgriLife Center	Data Not Shown-High CV%	1M Seeds/ac	10/31/2024	--	Dryland	Angelo Clay Loam
	Wilbarger County	34.179296, -99.055502	Bruce Gillis	ABANDONED-Animal Damage	1.4M Seeds/ac	10/1/2024	--	Dryland	Tipton Loam
Blacklands	McGregor	31.3734165, -97.4510824	Texas AgriLife Center	Drought	1.2M Seeds/ac	10/10/2024	24-May	Dryland	Slidell Silty Clay

<sup>1</sup> All locations were planted into conventionally tilled seedbeds.



**2025 Wheat Dual-Purpose Variety Trial- McGregor (Dryland)**

Rank <sup>†</sup>	Variety	Heading Date	Height (in)	Forage Yield (DM lbs/ac)	Grain Yield (bu/ac)	TW (lbs/bu)	Protein (%)
1	AP Roadrunner	97	25	309	<b>46.2</b>	60.7	11.2
2	Gallagher	91	25	<b>751</b>	<b>44.5</b>	61.1	10.3
3	GoWheat 9216H	94	25	183	<b>43.7</b>	62.1	<b>13.0</b>
4	TAM 304	91	24	256	<b>43.6</b>	58.4	11.5
5	TX18A001119	92	25	168	<b>41.8</b>	<b>63.3</b>	<b>13.3</b>
6	WB4418	92	24	150	41.1	61.4	<b>13.1</b>
7	Bob Dole	87	26	<b>677</b>	40.7	59.8	11.1
8	TX18DH287	95	27	276	40.7	61.9	11.8
9	WB4523	88	21	309	40.5	60.0	10.7
10	TX20D5145	91	25	<b>656</b>	39.7	59.7	11.1
11	Amigos/ TAM 116	96	26	246	37.0	61.1	<b>14.0</b>
12	Amigos	94	30	<b>689</b>	36.9	60.0	12.2
13	Green Hammer	91	26	<b>742</b>	33.2	60.4	<b>14.4</b>
14	LCS Cowie AX	98	25	272	29.5	<b>62.6</b>	11.9
15	TAM 116	95	24	242	28.6	62.1	11.5
16	LCS Atomic AX	95	24	55	26.4	59.7	11.6
<b>LSD (0.05)</b>		2	3	255	4.8	1.1	1.7
<b>CV(%)</b>		1	5	34	6.1	0.9	7.1
<b>Mean</b>		93	25	374	38.4	60.9	12.0

Yields adjusted to standard moisture of 13.5%

**Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked by grain yield.

**Agronomic Information**

Planting Date	10-Oct
Seeding Rate (seed/ac)	1,200,000
Previous Crop	Corn
Forage Harvest Date	24-Feb
Grain Harvest Date	23-May
Soil pH	7.5

**Herbicides:** None

**Trial Notes:**

1. The trial was located approximately 5.5 miles southwest of McGregor, TX.
2. The trial was fertilized prior to seeding at a rate of 20N, 66P. An additional 95N was applied on January 23rd.
3. The trial did not emerge until about a month after planting.

**Cooperator:** TAMU McGregor Research Center

**Cultural Data for 2025 TAMU Forage Trial Locations**

Region	Site Information							
	Location <sup>1</sup>	Coordinates	Cooperator	Yield Limiting Issue	Seeding Rate	Planting Date	Water	Soil Type
High Plains	Bushland	35.171832, -102.097805	Texas AgriLife Center	None	1.2M Seeds/ac	9/6/2024	Limited Irrigation	Pullman Clay Loam
	Plainview	34.110111, -101.777	Robbie Harkey	None	1.2M Seeds/ac	9/27/2024	Limited Irrigation	Pullman Clay Loam
Rolling Plains	Eula	32.3574412, -99.5563389	Susan Davis	Drought	1M Seeds/ac	10/4/2024	Dryland	Pedernales Fine Sandy Loam
	Millersview	31.4098945, -99.7547322	Mickey Dillard	Drought	1M Seeds/ac	10/16/2024	Dryland	Rowena Clay Loam
	San Angelo	31.3699782, -100.311375	Texas AgriLife Center	Drought	1M Seeds/ac	10/31/2024	Dryland	Angelo Clay Loam
Cross Timbers	Comanche	31.8748828, -98.42019	Ryan Stephens	Drought	1.2M Seeds/ac	10/7/2024	Limited Irrigation	Bastrop Loamy Fine Sand
Blacklands	Greenville	33.169167, -96.162603	Texas AgriLife Center	Drought	1.2M Seeds/ac	9/6/2024	Dryland	Houston Black Clay
	McGregor	31.3734165, -97.4510824	Texas AgriLife Center	Late Emergence, Drought	1.2M Seeds/ac	10/10/2024	Dryland	Slidell Silty Clay
South Texas	College Station	30.538577, -96.424589	Texas AgriLife Center	Drought	1.2M Seeds/ac	10/24/2024	Limited Irrigation	Belk Clay

<sup>1</sup> All locations were planted into conventionally tilled seedbeds.

**2025 Statewide Cool-Season Forage Variety Trial- Bushland (Irrigated)**

Rank	Variety	Species	Source	Dry Matter Yield (lb/a)			
				Clip 1 12/11/24	Clip 2 3/25/25	Clip 3 5/2/25	Total 2025
1	Trical EXP 220	Triticale	Trical Superior Forage	2346	2210	4454	<b>9010</b>
2	Titan	Triticale	Watley Seed	3075	2402	2793	<b>8270</b>
3	Trical EXP 209	Triticale	Trical Superior Forage	2473	2231	3370	<b>8074</b>
4	HV23736	Barley	Agrogen Research	2380	1860	3617	<b>7857</b>
5	TAM 205	HRW	Adaptive Genetics	2259	2169	3397	<b>7825</b>
6	WB4792	HRW	Westbred	1832	1784	4163	<b>7780</b>
7	TX18A001119	HRW	TAMU	2070	2241	3445	<b>7756</b>
8	LCS Galloway AX	HRW	Limagrain	1806	2121	3761	<b>7688</b>
9	SlickTrit II	Triticale*	Watley Seed	1585	2406	3603	<b>7594</b>
10	Elbon	Rye	West Gaines Seed	1934	2086	3562	<b>7582</b>
11	TAM 204	HRW*	Watley Seed	2016	2196	3212	7425
12	Trical Exp 1938	Triticale	Trical Superior Forage	1695	1723	3974	7392
13	LCS Cowie AX	HRW	Limagrain	2423	2285	2533	7241
14	Amigos	HRW	Adaptive Genetics	2675	1839	2683	7198
15	TAM 115	HRW	Watley Seed	2350	2436	2388	7175
16	TX18DH287	HRW	TAMU	2063	2437	2622	7122
17	TX22AT4042	Triticale	TAMU	2102	2361	2567	7029
18	WB4440	HRW*	Westbred	2188	2025	2793	7006
19	TAM 116	HRW	Adaptive Genetics	2004	2052	2937	6994
20	Trical Exp 0554	Triticale	Trical Superior Forage	2977	1839	2114	6930
21	WB4511	HRW*	Westbred	1764	2086	3013	6863
22	XT22401	Triticale	Agrogen Research	2314	1613	2912	6840
23	TAM 114	HRW	Adaptive Genetics	1846	1784	3143	6774
24	WatEXP	Triticale	Watley Seed	1876	1640	2985	6502
25	TX22AT4037	Triticale	TAMU	2143	1908	2450	6501
26	Trical Gainer	Triticale	Trical Superior Forage	2215	1826	2436	6477
27	WB4540	HRW*	Westbred	1881	2162	2409	6451
28	Ray	HRW*	PlainsGold	1815	1695	2821	6330
29	TX20AT2015	Triticale	TAMU	1739	1730	2848	6317
30	HV23735	Barley	Agrogen Research	1968	1469	2855	6292
31	HV23103	Barley	Agrogen Research	1703	2025	2539	6268
32	TX21AT3015	Triticale	TAMU	2204	1839	1970	6014
33	HV23368	Barley	Agrogen Research	1691	1620	2677	5988
34	Trical Exp 2062B	Triticale	Trical Superior Forage	1849	2093	1990	5933
35	TX21AT3004	Triticale	TAMU	1815	1846	1778	5438
36	XT23016	Triticale	Agrogen Research	2560	922	1668	5150
37	HV23595	Barley	Agrogen Research	1543	1640	1852	5035
38	XT22382	Triticale	Agrogen Research	2365	748	1846	4959
39	TA22542	HRW	Agrogen Research	1919	1263	1743	4925
40	TX18OCS9028	Oat	TAMU	1524	933	2274	4732
41	XT23880	Triticale	Agrogen Research	2074	1043	1297	4414
42	XT23716	Triticale	Agrogen Research	1962	549	1842	4352
43	XT23057	Triticale	Agrogen Research	1791	563	1798	4152
44	XT22767	Triticale	Agrogen Research	2574	878	646	4098
45	XT23682	Triticale	Agrogen Research	1496	1263	1306	4065
46	AgGenTX21R1	Rye	Texas AgriGenetics	1471	1036	1524	4031
47	AgGenTX21R2	Rye	Texas AgriGenetics	1458	850	1393	3701
48	XT22824	Triticale	Agrogen Research	2527	309	769	3605
49	XT23039	Triticale	Agrogen Research	2424	220	309	2953
50	XT22524	Triticale	Agrogen Research	2338	240	76	2653
<b>LSD (0.05)</b>				907	617	1031	1573
<b>CV(%)</b>				23	19	22	13
<b>Mean</b>				2062	1650	2463	6175

\*Awnless Variety. **Bolded** values indicate top group based on LSD.

**Agonomic Information**

Planting Date	6-Sep
Seeding Rate (seed/ac)	1,200,000
Previous Crop	Fallow

**Herbicides:** Quelex (0.75oz) and Prowl H2O (2.5pt) on March 6.

**Trial Notes:**

1. The trial was located approximately 2.5 miles southwest of Bushland, TX.
2. The trial was fertilized prior to seeding. No additional fertilizer was added.
3. Average total yield was 27% lower than in 2023.

**Cooperator:** TAMU Bushland Research Center

**2025 Statewide Cool-Season Forage Variety Trial- Bushland (Irrigated)**

Rank <sup>†</sup>	Variety	Species	Source	Dry Matter Yield (lb/a)		
				3-Year AVG	2 Year AVG	2025 Total
1	TAM 114	HRW	Adaptive Genetics	6589	8562	6774
2	TX20AT2015	Triticale	TAMU	6181	8289	6317
3	Trical EXP 220	Triticale	Trical Superior Forage		<b>10498</b>	<b>9010</b>
4	Trical EXP 209	Triticale	Trical Superior Forage		9056	<b>8074</b>
5	WB4792	HRW	Westbred		8586	<b>7780</b>
6	TAM 205	HRW	Adaptive Genetics		8577	<b>7825</b>
7	Titan	Triticale	Watley Seed			<b>8270</b>
8	HV23736	Barley	Agrogen Research			<b>7857</b>
9	TX18A001119	HRW	TAMU			<b>7756</b>
10	LCS Galloway AX	HRW	Limagrain			<b>7688</b>
11	SlickTrit II	Triticale*	Watley Seed			<b>7594</b>
12	Elbon	Rye	West Gaines Seed			<b>7582</b>
13	TAM 204	HRW*	Watley Seed			7425
14	Trical Exp 1938	Triticale	Trical Superior Forage			7392
15	LCS Cowie AX	HRW	Limagrain			7241
16	Amigos	HRW	Adaptive Genetics			7198
17	TAM 115	HRW	Watley Seed			7175
18	TX18DH287	HRW	TAMU			7122
19	TX22AT4042	Triticale	TAMU			7029
20	WB4440	HRW*	Westbred			7006
21	TAM 116	HRW	Adaptive Genetics			6994
22	Trical Exp 0554	Triticale	Trical Superior Forage			6930
23	WB4511	HRW	Westbred			6863
24	XT22401	Triticale	Agrogen Research			6840
25	WatExp	Triticale	Watley Seed			6502
26	TX22AT4037	Triticale	TAMU			6501
27	Trical Gainer	Triticale	Trical Superior Forage			6477
28	WB4540	HRW	Westbred			6451
29	Ray	HRW*	PlainsGold			6330
30	HV23735	Barley	Agrogen Research			6292
31	HV23103	Barley	Agrogen Research			6268
32	TX21AT3015	Triticale	TAMU			6014
33	HV23368	Barley	Agrogen Research			5988
34	Trical Exp 2062B	Triticale	Trical Superior Forage			5933
35	TX21AT3004	Triticale	TAMU			5438
36	XT23016	Triticale	Agrogen Research			5150
37	HV23595	Barley	Agrogen Research			5035
38	XT22382	Triticale	Agrogen Research			4959
39	TA22542	HRW	Agrogen Research			4925
40	TX18OCS9028	Oat	TAMU			4732
41	XT23880	Triticale	Agrogen Research			4414
42	XT23716	Triticale	Agrogen Research			4352
43	XT23057	Triticale	Agrogen Research			4152
44	XT22767	Triticale	Agrogen Research			4098
45	XT23682	Triticale	Agrogen Research			4065
46	AgGenTX21R1	Rye	Texas AgriGenetics			4031
47	AgGenTX21R2	Rye	Texas AgriGenetics			3701
48	XT22824	Triticale	Agrogen Research			3605
49	XT23039	Triticale	Agrogen Research			2953
50	XT22524	Triticale	Agrogen Research			2653
<b>LSD (0.05)</b>				NS	893	1573
<b>CV(%)</b>				15	13	13
<b>Mean</b>				6385	8928	6175

\*Awnless/Beardless

<sup>†</sup>Varieties ranked according to 3-year, 2-year, then 2025 total yield.

<sup>‡</sup>3-year average based on 2022, 2023, and 2025 yields.

**2025 Forage Variety Trials: Southern Rolling Plains Regional Summary**

Rank <sup>†</sup>	Variety	Species	Source	Dry Matter Yield (lb/a)			
				AVG	Eula	Millersview	San Angelo
1	TX18A001119	HRW	TAMU	<b>2683</b>	<b>3263</b>	<b>2468</b>	<b>2317</b>
2	Amigos	HRW	Adaptive Genetics	<b>2605</b>	<b>3122</b>	<b>3046</b>	1648
3	AP Sunbird	HRW	AgriPro	<b>2517</b>	<b>3308</b>	2271	<b>1973</b>
4	TAM 114	HRW	Adaptive Genetics	<b>2314</b>	<b>3182</b>	<b>2787</b>	974
5	WB4792	HRW	Westbred	<b>2299</b>	2557	<b>2682</b>	1660
6	TX21AT3004	Triticale	TAMU	2270	<b>3235</b>	1846	1729
7	Titan	Triticale	Watley Seed	2251	<b>3747</b>	1498	1508
8	TAM 116	HRW	Adaptive Genetics	2210	2803	2154	1671
9	WB4440	HRW*	Westbred	2208	2806	<b>2406</b>	1411
10	Buckaroo 2	Barley	Turner Seed	2162	2699	<b>2602</b>	1186
11	WB4650	HRW*	Westbred	2064	2618	1985	1590
12	WB4540	HRW*	Westbred	2051	<b>2961</b>	1643	1549
13	TX18DH287	HRW	TAMU	2042	2355	2154	1618
14	TX21AT3015	Triticale	TAMU	2025	<b>3080</b>	1626	1369
15	TX17OCS8075	Oat	TAMU	2015	2840	1821	1383
16	TX20AT2015	Triticale	TAMU	1938	<b>3067</b>	1920	829
17	TX18OCS9100	Oat	TAMU	1894	2330	1887	1465
18	Fall Grazing Mix	Blend	Turner Seed	1789	2386	1935	1047
19	Bob	Oat	Producers Coop	1685	2556	1386	1112
20	TAMO 606	Oat	Adaptive Genetics	1653	2266	1729	964
21	Turner 540	Barley	Turner Seed	1636	1813	1884	1210
22	TX18OCS9061	Oat	TAMU	1631	1909	1415	1570
23	TX16OCS7093	Oat	TAMU	1600	2058	1408	1334
24	TX18OCS9028	Oat	TAMU	1591	2161	1556	1055
<b>LSD (0.05)</b>				402	817	744	535
<b>CV(%)</b>				21	18	23	23
<b>Mean</b>				2047	2713	2005	1424

\*Awnless Variety      **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 3-location yield average

**2025 Statewide Cool-Season Forage Variety Trial- Eula (Dryland)**

Rank <sup>†</sup>	Variety	Species	Source	Dry Matter Yield (lb/a)			
				Clip 1 3/25/25	Clip 2 4/28/25	Clip 3 --	Total 2025
<b>1</b>	Titan	Triticale	Watley Seed	2256	1491	--	<b>3747</b>
<b>2</b>	AP Sunbird	HRW	AgriPro	2785	523	--	<b>3308</b>
<b>3</b>	TX18A001119	HRW	TAMU	2423	840	--	<b>3263</b>
<b>4</b>	TX21AT3004	Triticale	TAMU	2450	785	--	<b>3235</b>
<b>5</b>	TAM 114	HRW	Adaptive Genetics	2227	955	--	<b>3182</b>
<b>6</b>	Amigos	HRW	Adaptive Genetics	2343	779	--	<b>3122</b>
<b>7</b>	TX21AT3015	Triticale	TAMU	2272	807	--	<b>3080</b>
<b>8</b>	TX20AT2015	Triticale	TAMU	1729	1337	--	<b>3067</b>
<b>9</b>	WB4540	HRW*	Westbred	2414	547	--	<b>2961</b>
<b>10</b>	TX17OCS8075	Oat	TAMU	911	1928	--	2840
<b>11</b>	WB4440	HRW*	Westbred	1928	878	--	2806
<b>12</b>	TAM 116	HRW	Adaptive Genetics	1929	874	--	2803
<b>13</b>	Buckaroo 2	Barley	Turner Seed	1697	1002	--	2699
<b>14</b>	WB4650	HRW*	Westbred	1975	643	--	2618
<b>15</b>	WB4792	HRW	Westbred	2024	533	--	2557
<b>16</b>	Bob	Oat	Producers Coop	1247	1309	--	2556
<b>17</b>	Fall Grazing Mix	Blend	Turner Seed	1368	1018	--	2386
<b>18</b>	TX18DH287	HRW	TAMU	1739	615	--	2355
<b>19</b>	TX18OCS9100	Oat	TAMU	1311	1019	--	2330
<b>20</b>	TAMO 606	Oat	Adaptive Genetics	1085	1181	--	2266
<b>21</b>	TX18OCS9028	Oat	TAMU	960	1201	--	2161
<b>22</b>	TX16OCS7093	Oat	TAMU	1237	822	--	2058
<b>23</b>	TX18OCS9061	Oat	TAMU	539	1370	--	1909
<b>24</b>	Turner 540	Barley	Turner Seed	1156	657	--	1813
<b>LSD (0.05)</b>				731	361	--	817
<b>CV(%)</b>				25	23	--	18
<b>Mean</b>				1750	963	--	2713

\*Awnless Variety      **Bolded** values indicate top group based on LSD.

**Agronomic Information**

Planting Date	4-Oct
Seeding Rate (seed/ac)	1,000,000
Previous Crop	N/A

**Herbicides:** Quelex (0.75 oz/ac)

**Trial Notes:**

1. The trial was located approximately 1 miles north of Eula, TX.
2. The trial was fertilized prior to seeding by the cooperator. An additional 30N was topdressed during the season.
3. Average total dry matter yield was 41% lower compared to 2024.

**Cooperator:** Susan Davis

**2025 Statewide Cool-Season Forage Variety Trial- Eula (Dryland)**

Rank <sup>†</sup>	Variety	Species	Source	Dry Matter Yield (lb/a)		
				<u>3 Year<sup>‡</sup></u>	<u>2 Year</u>	<u>2025</u>
				AVG	AVG	Total
1	TAM 114	HRW	Adaptive Genetics	3772	<b>3978</b>	<b>3182</b>
2	TX20AT2015	Triticale	TAMU		<b>4368</b>	<b>3067</b>
3	AP Sunbird	HRW	AgriPro		<b>4150</b>	<b>3308</b>
4	TAM 116	HRW	Adaptive Genetics		<b>3905</b>	2803
5	Amigos	HRW	Adaptive Genetics		<b>3766</b>	<b>3122</b>
6	Bob	Oat	Producers Coop		3385	2556
7	Fall Grazing Mix	Blend	Turner Seed		3335	2386
8	TX17OCS8075	Oat	TAMU		3328	2840
9	TX18OCS9061	Oat	TAMU		2992	1909
10	TX16OCS7093	Oat	TAMU		2836	2058
11	Titan	Triticale	Watley Seed			<b>3747</b>
12	TX18A001119	HRW	TAMU			<b>3263</b>
13	TX21AT3004	Triticale	TAMU			<b>3235</b>
14	TX21AT3015	Triticale	TAMU			<b>3080</b>
15	WB4540	HRW*	Westbred			<b>2961</b>
16	WB4440	HRW*	Westbred			2806
17	Buckaroo 2	Barley	Turner Seed			2699
18	WB4650	HRW*	Westbred			2618
19	WB4792	HRW	Westbred			2557
20	TX18DH287	HRW	TAMU			2355
21	TX18OCS9100	Oat	TAMU			2330
22	TAMO 606	Oat	Adaptive Genetics			2266
23	TX18OCS9028	Oat	TAMU			2161
24	Turner 540	Barley	Turner Seed			1813
	<b>LSD (0.05)</b>			--	693	817
	<b>CV(%)</b>			--	19	18
	<b>Mean</b>			3772	3604	2713

\*Awnless Variety      **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 3-Year, 2-year, then 2025 total yield.

<sup>‡</sup>3-year average based on 2023, 2024 and 2025 yields.



**2025 Statewide Cool-Season Forage Variety Trial- Millersview (Dryland)**

Rank	Variety	Species	Source	Dry Matter Yield (lb/a)			
				Clip 1 3/25/25	Clip 2 4/25/25	Clip 3 --	Total 2025
1	Amigos	HRW	Adaptive Genetics	874	2172	--	<b>3046</b>
2	TAM 114	HRW	Adaptive Genetics	568	2219	--	<b>2787</b>
3	WB4792	HRW	Westbred	418	2264	--	<b>2682</b>
4	Buckaroo 2	Barley	Turner Seed	670	1932	--	<b>2602</b>
5	TX18A001119	HRW	TAMU	648	1819	--	<b>2468</b>
6	WB4440	HRW*	Westbred	528	1878	--	<b>2406</b>
7	AP Sunbird	HRW	AgriPro	648	1623	--	2271
8	TX18DH287	HRW	TAMU	535	1619	--	2154
9	TAM 116	HRW	Adaptive Genetics	564	1590	--	2154
10	WB4650	HRW*	Westbred	550	1435	--	1985
11	Fall Grazing Mix	Blend	Turner Seed	364	1571	--	1935
12	TX20AT2015	Triticale	TAMU	430	1490	--	1920
13	TX18OCS9100	Oat	TAMU	467	1420	--	1887
14	Turner 540	Barley	Turner Seed	820	1065	--	1884
15	TX21AT3004	Triticale	TAMU	405	1441	--	1846
16	TX17OCS8075	Oat	TAMU	367	1455	--	1821
17	TAMO 606	Oat	Adaptive Genetics	349	1380	--	1729
18	WB4540	HRW*	Westbred	642	1001	--	1643
19	TX21AT3015	Triticale	TAMU	270	1356	--	1626
20	TX18OCS9028	Oat	TAMU	297	1260	--	1556
21	Titan	Triticale	Watley Seed	355	1143	--	1498
22	TX18OCS9061	Oat	TAMU	503	912	--	1415
23	TX16OCS7093	Oat	TAMU	371	1037	--	1408
24	Bob	Oat	Producers Coop	197	1190	--	1386
<b>LSD (0.05)</b>				241	691	--	744
<b>CV(%)</b>				30	28	--	23
<b>Mean</b>				493	1511	--	2005

\*Awnless Variety      **Bolded** values indicate top group based on LSD.

**Agronomic Information**

Planting Date	16-Oct
Seeding Rate (seed/ac)	1,000,000
Previous Crop	N/A

**Herbicides:** None

**Trial Notes:**

1. The trial was located within the town of Millersview, TX.
2. Due to high residual nutrients and limited growth, no additional fertilizer was applied.
3. Average total dry matter yield was 46% lower compared to 2024.

**Cooperator:** Mickey Dillard

**2025 Statewide Cool-Season Forage Variety Trial- Millersview (Dryland)**

Rank <sup>†</sup>	Variety	Species	Source	Dry Matter Yield (lb/a)			
				4-Year <sup>‡</sup> AVG	3-Year AVG	2 Year AVG	2025 Total
<b>1</b>	TAM 114	HRW	Adaptive Genetics	3550	<b>3722</b>	<b>3171</b>	<b>2787</b>
<b>2</b>	Bob	Oat	Producers Coop		2504	2664	1386
<b>3</b>	Amigos	HRW	Adaptive Genetics			<b>3497</b>	<b>3046</b>
<b>4</b>	TX18OCS9061	Oat	TAMU			2915	1415
<b>5</b>	TX20AT2015	Triticale	TAMU			2852	1920
<b>6</b>	AP Sunbird	HRW	AgriPro			2779	2271
<b>7</b>	TX17OCS8075	Oat	TAMU			2728	1821
<b>8</b>	Fall Grazing Mix	Blend	Turner Seed			2665	1935
<b>9</b>	TAM 116	HRW	Adaptive Genetics			2661	2154
<b>10</b>	TX16OCS7093	Oat	TAMU			2506	1408
<b>11</b>	WB4792	HRW	Westbred				<b>2682</b>
<b>12</b>	Buckaroo 2	Barley	Turner Seed				<b>2602</b>
<b>13</b>	TX18A001119	HRW	TAMU				<b>2468</b>
<b>14</b>	WB4440	HRW*	Westbred				<b>2406</b>
<b>15</b>	TX18DH287	HRW	TAMU				2154
<b>16</b>	WB4650	HRW*	Westbred				1985
<b>17</b>	TX18OCS9100	Oat	TAMU				1887
<b>18</b>	Turner 540	Barley	Turner Seed				1884
<b>19</b>	TX21AT3004	Triticale	TAMU				1846
<b>20</b>	TAMO 606	Oat	Adaptive Genetics				1729
<b>21</b>	WB4540	HRW*	Westbred				1643
<b>22</b>	TX21AT3015	Triticale	TAMU				1626
<b>23</b>	TX18OCS9028	Oat	TAMU				1556
<b>24</b>	Titan	Triticale	Watley Seed				1498
<b>LSD (0.05)</b>				--	467	532	744
<b>CV(%)</b>				--	19	18	23
<b>Mean</b>				3550	3113	2844	2005

\*Awnless Variety      **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2025 total yield.

<sup>‡</sup>4-year average based on 2021, 2023, 2024, and 2025 yields.

2025 Statewide Cool-Season Forage Variety Trial- San Angelo (Dryland)

Rank	Variety	Species	Source	Dry Matter Yield (lb/a)			
				Clip 1 3/5/25	Clip 2 4/25/25	Clip 3 --	Total 2025
1	TX18A001119	HRW	TAMU	808	1509	--	<b>2317</b>
2	AP Sunbird	HRW	AgriPro	579	1393	--	<b>1973</b>
3	TX21AT3004	Triticale	TAMU	819	909	--	1729
4	TAM 116	HRW	Adaptive Genetics	606	1066	--	1671
5	WB4792	HRW	Westbred	559	1101	--	1660
6	Amigos	HRW	Adaptive Genetics	564	1085	--	1648
7	TX18DH287	HRW	TAMU	693	925	--	1618
8	WB4650	HRW*	Westbred	430	1160	--	1590
9	TX18OCS9061	Oat	TAMU	740	830	--	1570
10	WB4540	HRW*	Westbred	510	1039	--	1549
11	Titan	Triticale	Watley Seed	1038	469	--	1508
12	TX18OCS9100	Oat	TAMU	673	792	--	1465
13	WB4440	HRW*	Westbred	360	1050	--	1411
14	TX17OCS8075	Oat	TAMU	499	884	--	1383
15	TX21AT3015	Triticale	TAMU	587	783	--	1369
16	TX16OCS7093	Oat	TAMU	521	813	--	1334
17	Turner 540	Barley	Turner Seed	813	397	--	1210
18	Buckaroo 2	Barley	Turner Seed	811	376	--	1186
19	Bob	Oat	Producers Coop	482	631	--	1112
20	TX18OCS9028	Oat	TAMU	461	594	--	1055
21	Fall Grazing Mix	Blend	Turner Seed	437	610	--	1047
22	TAM 114	HRW	Adaptive Genetics	340	634	--	974
23	TAMO 606	Oat	Adaptive Genetics	341	623	--	964
24	TX20AT2015	Triticale	TAMU	255	573	--	829
<b>LSD (0.05)</b>				313	353	--	535
<b>CV(%)</b>				33	25	--	23
<b>Mean</b>				580	844	--	1424

\*Awnless Variety      **Bolded** values indicate top group based on LSD.

**Agronomic Information**

Planting Date	31-Jan
Seeding Rate (seed/ac)	1,000,000
Previous Crop	Fallow

**Trial Notes:**

1. The trial was located within the town of Wall, TX.
2. No fertilizer was applied prior to seeding. A total of 30N was applied during the season.
3. Average total dry matter production was 73% less compared to 2024.

**Cooperator:** TAMU AgriLife Research & Extension Center

**2025 Statewide Cool-Season Forage Variety Trial- San Angelo (Dryland)**

Rank <sup>†</sup>	Variety	Species	Source	Dry Matter Yield (lb/a)		
				<u>3 Year<sup>‡</sup></u>	<u>2 Year</u>	<u>2025</u>
			AVG	AVG		Total
1	TAM 114	HRW	Adaptive Genetics	2595	3250	974
2	Bob	Oat	Producers Coop	2508	3296	1112
3	TAM 116	HRW	Adaptive Genetics		<b>4760</b>	1671
4	AP Sunbird	HRW	AgriPro		<b>4457</b>	<b>1973</b>
5	Amigos	HRW	Adaptive Genetics		3666	1648
6	Fall Grazing Mix	Blend	Turner Seed		3089	1047
7	TX16OCS7093	Oat	TAMU		3080	1334
8	TX20AT2015	Triticale	TAMU		3079	829
9	TX18OCS9061	Oat	TAMU		3036	1570
10	TX17OCS8075	Oat	TAMU		2894	1383
11	TX18A001119	HRW	TAMU			<b>2317</b>
12	TX21AT3004	Triticale	TAMU			1729
13	WB4792	HRW	Westbred			1660
14	TX18DH287	HRW	TAMU			1618
15	WB4650	HRW*	Westbred			1590
16	WB4540	HRW*	Westbred			1549
17	Titan	Triticale	Watley Seed			1508
18	TX18OCS9100	Oat	TAMU			1465
19	WB4440	HRW*	Westbred			1411
20	TX21AT3015	Triticale	TAMU			1369
21	Turner 540	Barley	Turner Seed			1210
22	Buckaroo 2	Barley	Turner Seed			1186
23	TX18OCS9028	Oat	TAMU			1055
24	TAMO 606	Oat	Adaptive Genetics			964
<b>LSD (0.05)</b>				NS	631	535
<b>CV(%)</b>				18	21	23
<b>Mean</b>				2551	3461	1424

\*Awnless Variety      **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 3-Year, 2-year, then 2025 total yield.

<sup>‡</sup>3-year average based on 2023, 2024 and 2025 yields.

**2025 Statewide Cool-Season Forage Variety Trial- Comanche (Irrigated)**

Rank <sup>†</sup>	Variety	Species	Source	Dry Matter Yield (lb/a)			
				Clip 1 12/14/24	Clip 2 2/21/25	Clip 3 4/29/25	Total 2025
1	Elbon	Rye	West Gaines Seed	820	1527	6266	<b>8614</b>
2	XT22382	Triticale	Agrogen Research	1137	2073	4620	<b>7831</b>
3	XT22401	Triticale	Agrogen Research	356	1781	5678	<b>7815</b>
4	Titan	Triticale	Watley Seed	739	1871	5148	<b>7758</b>
5	Trical EXP 220	Triticale	Trical Superior Forage	509	867	5830	<b>7206</b>
6	Trical Exp 2062B	Triticale	Trical Superior Forage	330	1889	4958	<b>7176</b>
7	Trical Exp 1938	Triticale	Trical Superior Forage	431	645	6100	<b>7175</b>
8	HV23736	Barley	Agrogen Research	1108	1267	4668	<b>7043</b>
9	Trical EXP 209	Triticale	Trical Superior Forage	185	921	5776	6881
10	HV23595	Barley	Agrogen Research	1172	1543	4092	6808
11	XT23716	Triticale	Agrogen Research	606	2152	3937	6695
12	HV23735	Barley	Agrogen Research	895	1134	4665	6694
13	TX18DH287	HRW	TAMU	410	1026	5182	6618
14	NexTrit	Triticale	West Gaines Seed	179	1084	5192	6456
15	Amigos	HRW	Adaptive Genetics	483	1186	4620	6289
16	LCS Cowie AX	HRW	Limagrain	233	761	5215	6209
17	HV23368	Barley	Agrogen Research	736	994	4436	6167
18	Trical Exp 0554	Triticale	Trical Superior Forage	367	939	4773	6079
19	XT23039	Triticale	Agrogen Research	809	1873	3358	6040
20	XT23016	Triticale	Agrogen Research	438	2076	3462	5976
21	LCS Galloway AX	HRW	Limagrain	381	1082	4446	5908
22	XT23880	Triticale	Agrogen Research	234	1825	3807	5865
23	Buckaroo 2	Barley	Turner Seed	593	913	4291	5796
24	TAM 204	HRW*	Watley Seed	304	1243	4197	5743
25	TX20AT2015	Triticale	TAMU	48	266	5418	5732
26	Savage	Oat	Stratton Seed	388	1284	3981	5653
27	SlickTrit II	Triticale*	Watley Seed	148	163	5306	5617
28	TAM 114	HRW	Adaptive Genetics	433	927	4253	5613
29	OK Corral	HRW*	OSU	310	908	4304	5522
30	XT23057	Triticale	Agrogen Research	721	2127	2539	5388
31	Turner 540	Barley	Turner Seed	585	1161	3633	5379
32	HV23103	Barley	Agrogen Research	656	970	3733	5359
33	AP Prolific	HRW	AgriPro	363	592	4299	5254
34	Trical Gainer	Triticale	Trical Superior Forage	234	1448	3570	5252
35	TX17OCS8075	Oat	TAMU	215	803	4229	5247
36	Fall Grazing Mix	Blend	Turner Seed	435	1154	3628	5217
37	Oakes	SRW	AgriPro	207	840	4118	5164
38	TX20DH5116	HRW	TAMU	395	1260	3506	5161
39	TA22542	HRW	Agrogen Research	379	1398	3274	5051
40	XT22767	Triticale	Agrogen Research	145	1837	2908	4890
41	TAM 116	HRW	Adaptive Genetics	185	507	4112	4804
42	TX18A001119	HRW	TAMU	269	924	3508	4701
43	XT22824	Triticale	Agrogen Research	1416	813	2375	4603
44	XT23682	Triticale	Agrogen Research	153	1541	2891	4586
45	TAMO 606	Oat	Amigos Genetics	322	1105	3149	4576
46	SY Razor	HRW*	AgriPro	296	928	3303	4527
47	Valor	Barley	Trical Superior Forage	546	734	3158	4437
48	TX18OCS9100	Oat	TAMU	374	813	3198	4384
49	XT22524	Triticale	Agrogen Research	1104	1138	1747	3989
50	Fastgrass	Ryegrass	Ferti Tex Ag Services	451	878	2657	3986
<b>LSD (0.05)</b>				389	612	1209	1732
<b>CV(%)</b>				42	27	15	15
<b>Mean</b>				485	1184	4150	5819

\*Awnless Variety. **Bolded** values indicate top group based on LSD.

Agronomic Information	
Planting Date	7-Oct
Seeding Rate: Barley, Triticale, Wheat	1,200,000 sd/ac
Oat	70 lbs/ac
Previous Crop	Corn Silage
Irrigation	1"
Herbicides: None	

Trial Notes:
1. The trial was located approximately 2 miles northwest of Gustine, TX.
2. The trial was fertilized prior to planting by the cooperator. An additional 63N was applied on January 28th.
3. This is the first year for this trial since 2021.

**Cooperator:** Ryan Stephens

**TEXAS A&M**  
**AGRI LIFE**  
**EXTENSION**

**2025 Statewide Cool-Season Forage Variety Trial- Greenville (Dryland)**

Rank	Variety	Species	Source	Dry Matter Yield (lb/a)			
				Clip 1 12/13/24	Clip 2 2/26/25	Clip 3 4/17/25	Total 2025
1	TX20D5145	SRWW	TAMU	470	3032	3306	<b>6808</b>
2	TX18OCS9061	Oat	TAMU	434	2822	2964	<b>6220</b>
3	Savage	Oat	Stratton Seed	279	2190	3692	<b>6161</b>
4	HV23735	Barley	Agrogen Research	652	1713	3513	<b>5877</b>
5	TX18OCS9028	Oat	TAMU	382	2301	3140	<b>5823</b>
6	TX16OCS7093	Oat	TAMU	308	1996	3517	<b>5822</b>
7	HV23368	Barley	Agrogen Research	628	1726	3409	<b>5763</b>
8	TX17OCS8075	Oat	TAMU	305	1713	3524	<b>5541</b>
9	FLLA17088-77	Oat	University of Florida	214	1592	3562	5368
10	Amigos	HRWW	Adaptive Genetics	390	1555	3378	5322
11	LA17153SBSS-46-1	Oat	LSU	304	2168	2793	5264
12	FL13126-69	Oat	University of Florida	434	1506	3321	5261
13	TX20D5116	SRWW	TAMU	422	1699	3073	5194
14	FLLA17069-52	Oat	University of Florida	371	2037	2767	5175
15	TX18DH287	HRWW	TAMU	461	921	3773	5155
16	HV23595	Barley	Agrogen Research	701	1338	2938	4977
17	XT22767	Triticale	Agrogen Research	357	1934	2618	4909
18	TX18OCS9100	Oat	TAMU	270	1616	2983	4869
19	LA17089SBS-45-1-1	Oat	LSU	279	1437	3099	4815
20	HV23736	Barley	Agrogen Research	583	1709	2441	4733
21	XT23057	Triticale	Agrogen Research	525	1355	2751	4632
22	TX18A001119	HRWW	TAMU	257	1065	3271	4593
23	GoWheat 6000	SRWW	Stratton Seed	306	1297	2929	4532
24	XT23016	Triticale	Agrogen Research	669	1452	2265	4385
25	LA17069SBSS-2-1	Oat	LSU	428	1746	2077	4251
26	XT23880	Triticale	Agrogen Research	354	1666	2212	4232
27	XT22382	Triticale	Agrogen Research	364	1494	2260	4118
28	XT23716	Triticale	Agrogen Research	457	1376	2128	3961
29	HV23103	Barley	Agrogen Research	543	1154	2250	3948
30	XT22401	Triticale	Agrogen Research	317	1198	2337	3852
31	XT23039	Triticale	Agrogen Research	376	1508	1919	3803
32	TX20AT2015	Triticale	TAMU	304	575	2436	3315
33	TA22542	HRWW	Agrogen Research	419	1185	1708	3312
34	XT23682	Triticale	Agrogen Research	317	712	2044	3072
35	XT22524	Triticale	Agrogen Research	430	973	1227	2631
36	XT22824	Triticale	Agrogen Research	485	769	1213	2467
<b>LSD (0.05)</b>				207	807	984	1425
<b>CV(%)</b>				25	26	18	16
<b>Mean</b>				411	1570	2745	4727

**Bolded values indicate top group based on LSD.**

**Agronomic Information**

Planting Date	8-Oct
Seeding Rate: Barley, Triticale, Wheat	1,200,000 sd/ac
Oat	70 lbs/ac
Previous Crop	Corn
<b>Herbicides:</b> Amber (0.5oz/ac) and Ally (0.1oz/ac) was applied shortly after emergence.	

**Trial Notes:**

1. The trial was located approximately 4 miles northwest of Greenville, TX.
2. The trial was fertilized prior to seeding at a rate of 19N, 63P. An additional 50N was applied after both the 1st and 2nd clippings.
3. This was the first year of this trial at this location.

**Cooperator:** TAMU Greenville Research Center

**2025 Statewide Cool-Season Forage Variety Trial- McGregor (Dryland)**

Rank	Variety	Species	Source	Dry Matter Yield (lb/a)			
				Clip 1 2/24/25	Clip 2 4/2/25	Clip 3 --	Total 2025
1	Bob Dole	HRW	AgriPro	913	3121	--	<b>4035</b>
2	Gallagher	HRW	OSU	579	3164	--	<b>3743</b>
3	TX20D5145	SRW	TAMU	806	2851	--	<b>3657</b>
4	Trical Bighorn	HRW*	Trical Superior Forage	433	3153	--	<b>3586</b>
5	AP Roadrunner	HRW	AgriPro	334	3241	--	<b>3575</b>
6	Amigos	HRW	Adaptive Genetics	737	2826	--	<b>3563</b>
7	WB4418	HRW	Westbred	237	3111	--	3348
8	TX18A001119	HRW	TAMU	383	2963	--	3346
9	AgGenTX21R1	Rye	Texas AgriGenetics	1246	2088	--	3335
10	TX20D5116	SRW	TAMU	522	2782	--	3304
11	AgGenTX21R2	Rye	Texas AgriGenetics	1532	1550	--	3082
12	Green Hammer	HRW	OSU	571	2482	--	3053
13	AgGenTX21R3	Rye	Texas AgriGenetics	731	2279	--	3010
14	Elbon	Rye	West Gaines Seed	458	2518	--	2977
15	LA17089SBS-45-1-1	Oat	LSU	767	2203	--	2970
16	AgGenTX21R4	Rye	Texas AgriGenetics	675	2251	--	2926
17	Valor	Barley	Trical Superior Forage	777	2141	--	2918
18	Grazing Mix	Blend	Turner Seed	947	1940	--	2888
19	Buckaroo 2	Barley	Turner Seed	1173	1672	--	2845
20	AgGenTX21R6	Rye	Texas AgriGenetics	1383	1424	--	2808
21	Turner 540	Barley	Turner Seed	981	1793	--	2774
22	AgGenTX21R7	Rye	Texas AgriGenetics	488	2231	--	2719
23	TX18DH287	HRW	TAMU	319	2398	--	2716
24	Savage	Oat	Stratton Seed	1155	1502	--	2658
25	TAM 116	HRW	Adaptive Genetics	191	2433	--	2624
26	LA17153SBSS-46-1	Oat	LSU	1180	1407	--	2587
27	FL13126-69	Oat	University of Florida	699	1835	--	2533
28	TX18OCS9061	Oat	TAMU	980	1513	--	2493
29	Trical Cadillac	Oat	Trical Superior Forage	1498	897	--	2395
30	TAMO 606	Oat	Amigos Genetics	675	1687	--	2363
31	TX17OCS8075	Oat	TAMU	472	1860	--	2332
32	FLLA17069-52	Oat	University of Florida	1059	1260	--	2318
33	FLLA17088-77	Oat	University of Florida	566	1733	--	2299
34	Coker 227	Oat	Producers Coop	589	1668	--	2258
35	TX18OCS9028	Oat	TAMU	809	1417	--	2226
36	TX18OCS9100	Oat	TAMU	708	1472	--	2180
37	Bob	Oat	Producers Coop	601	1558	--	2159
38	TX16OCS7093	Oat	TAMU	858	1278	--	2136
39	LA17069SBSS-2-1	Oat	LSU	1044	673	--	1717
<b>LSD (0.05)</b>				377	369	--	579
<b>CV(%)</b>				26	9	--	11
<b>Mean</b>				771	2061	--	2832

\*Awnless Variety. **Bolded** values indicate top group based on LSD.

**Agronomic Information**

Planting Date	10-Oct
Seeding Rate: Barley, Triticale, Wheat	1,200,000 sd/ac
Oat	70 lbs/ac
Previous Crop	Corn
Soil pH:	7.5
Herbicides: None	

**Trial Notes:**

1. The trial was located approximately 5.5 miles southwest of McGregor, TX.
2. The trial was fertilized prior to seeding at a rate of 20N, 66P. An additional 95N was applied on January 23rd.
3. The trial did not emerge until about a month after planting due to dry conditions.
4. Average total yield was 67% lower than the 2024 season.

**Cooperator:** TAMU McGregor Research Center



**2025 Statewide Cool-Season Forage Variety Trial- McGregor (Dryland)**

Rank <sup>†</sup>	Variety	Species	Source	Dry Matter Yield (lb/a)	
				2 Year <sup>‡</sup>	2025
				AVG	Total
1	Bob Dole	HRW	AgriPro	7261	4035
2	Trical Bighorn	HRW*	Trical Superior Forage	6911	3586
3	Amigos	HRW	Adaptive Genetics	6908	3563
4	AP Roadrunner	HRW	AgriPro	6712	3575
5	Valor	Barley	Trical Superior Forage	6638	2918
6	Gallagher	HRW	OSU	6470	3743
7	LA17089SBS-45-1-1	Oat	LSU	6333	2970
8	FL13126-69	Oat	University of Florida	5826	2533
9	Bob	Oat	Producers Coop	5648	2159
10	TX16OCS7093	Oat	TAMU	5620	2136
11	TX17OCS8075	Oat	TAMU	5528	2332
12	TX18OCS9061	Oat	TAMU	5199	2493
13	LA17153SBSS-46-1	Oat	LSU	5179	2587
14	TAM 116	HRW	Adaptive Genetics	4977	2624
15	Trical Cadillac	Oat	Trical Superior Forage	4898	2395
16	LA17069SBSS-2-1	Oat	LSU	3307	1717
17	TX20D5145	SRW	TAMU		3657
18	WB4418	HRW	Westbred		3348
19	TX18A001119	HRW	TAMU		3346
20	AgGenTX21R1	Rye	Texas AgriGenetics		3335
21	TX20D5116	SRW	TAMU		3304
22	AgGenTX21R2	Rye	Texas AgriGenetics		3082
23	Green Hammer	HRW	OSU		3053
24	AgGenTX21R3	Rye	Texas AgriGenetics		3010
25	Elbon	Rye	West Gaines Seed		2977
26	AgGenTX21R4	Rye	Texas AgriGenetics		2926
27	Grazing Mix	Blend	Turner Seed		2888
28	Buckaroo 2	Barley	Turner Seed		2845
29	AgGenTX21R6	Rye	Texas AgriGenetics		2808
30	Turner 540	Barley	Turner Seed		2774
31	AgGenTX21R7	Rye	Texas AgriGenetics		2719
32	TX18DH287	HRW	TAMU		2716
33	Savage	Oat	Stratton Seed		2658
34	TAMO 606	Oat	Amigos Genetics		2363
35	FLLA17069-52	Oat	University of Florida		2318
36	FLLA17088-77	Oat	University of Florida		2299
37	Coker 227	Oat	Producers Coop		2258
38	TX18OCS9028	Oat	TAMU		2226
39	TX18OCS9100	Oat	TAMU		2180
LSD (0.05)				976	579
CV(%)				16	11
Mean				5838	2832

\*Awnless/Beardless

<sup>†</sup>Varieties ranked according to 2-year then 2025 total yield.

<sup>‡</sup>2-year average based on 2024 and 2025 yields.

**2025 Statewide Cool-Season Forage Variety Trial- College Station (Limited Irrigation)**

Rank	Variety	Species	Source	Dry Matter Yield (lb/a)			
				Clip 1 12/11/24	Clip 2 2/6/25	Clip 3 3/31/25	Total 2025
1	TAMO 606	Oat	Amigos Genetics	498	1083	3759	<b>5340</b>
2	Savage	Oat	Stratton Seed	493	1483	3324	<b>5301</b>
3	TX17OCS8075	Oat	TAMU	329	1180	3462	<b>4971</b>
4	LA17153SBSS-46-1	Oat	LSU	646	1403	2893	<b>4941</b>
5	TAMO 411	Oat	Adaptive Genetics	399	1135	3301	<b>4834</b>
6	Valor	Barley	Trical Superior Forage	898	796	3013	<b>4707</b>
7	TX18OCS9028	Oat	TAMU	443	1579	2673	<b>4695</b>
8	TX16OCS7093	Oat	TAMU	541	1192	2918	<b>4651</b>
9	Coker 227	Oat	Producers Coop	364	1226	2949	<b>4538</b>
10	FL13126-69	Oat	University of Florida	344	1116	3054	<b>4514</b>
11	FLLA17088-77	Oat	University of Florida	319	956	3113	4387
12	Bob	Oat	Producers Coop	518	1156	2679	4353
13	LA17089SBS-45-1-1	Oat	LSU	429	1025	2835	4289
14	TX18OCS9061	Oat	TAMU	551	1491	2083	4125
15	Grazing Mix	Blend	Turner Seed	528	990	2402	3921
16	TX18OCS9100	Oat	TAMU	349	1167	2387	3903
17	TX18DH287	HRW	TAMU	672	743	2453	3868
18	AP Roadrunner	HRW	AgriPro	392	948	2523	3864
19	TAM 304	HRW	Scott Seed	348	921	2517	3786
20	FLLA17069-52	Oat	University of Florida	493	1274	1957	3725
21	Amigos	HRW	Adaptive Genetics	672	994	1886	3552
22	Elbon	Rye	West Gaines Seed	144	672	2686	3502
23	Buckaroo 2	Barley	Turner Seed	799	708	1986	3493
24	WB4401	HRW	Westbred	360	1213	1902	3475
25	Trical Cadillac	Oat	Trical Superior Forage	602	1564	1215	3382
26	Gallagher	HRW	OSU	370	801	2206	3378
27	GoWheat 9216H	HRW	Stratton Seed	428	925	1964	3317
28	TX18A001119	HRW	TAMU	422	777	2034	3233
29	LA17069SBSS-2-1	Oat	LSU	827	1076	1315	3218
30	High Cotton	HRW	OSU	464	936	1783	3183
31	Turner 540	Barley	Turner Seed	859	829	1466	3154
32	SY Razor	HRW*	AgriPro	345	730	1402	2478
33	TAM Spr801	HRS	TAMU	594	742	978	2313
34	TX19spCAS013	HRS	TAMU	633	707	703	2043
<b>LSD (0.05)</b>				230	378	669	896
<b>CV(%)</b>				24	18	15	12
<b>Mean</b>				479	1053	2353	3895

\*Awnless Variety      **Bolded** values indicate top group based on LSD.

**Agronomic Information**

Planting Date:	24-Oct
Seeding Rate: Barley, Triticale, Wheat	1,200,000 sd/ac
Oat	70 lbs/ac
Previous Crop:	Corn
Irrigation (Applied on Oct 24):	0.5"
Soil pH:	7.7

**Herbicides:** None

**Trial Notes:**

1. The trial was located approximately 8 miles southwest of College Station, TX.
2. The trial was fertilized prior to planting at a rate of 54N, 45P. An additional 79N was applied on January 25th.
3. Average total yield was nearly the same as last season.

**Cooperator:** Texas A&M Research Farm

2025 Statewide Cool-Season Forage Variety Trial- College Station

Rank <sup>†</sup>	Variety	Species	Source	Dry Matter Yield (lb/a)			
				4-Year <sup>‡</sup> AVG	3-Year AVG	2 Year AVG	2025 Total
1	TX17OCS8075	Oat	TAMU	5335	5929	<b>4684</b>	<b>4971</b>
2	TAMO 606	Oat	Amigos Genetics	5188	6047	<b>4496</b>	<b>5340</b>
3	Trical Cadillac	Oat	Trical Superior Forage	4870	5439	3630	3382
4	TX16OCS7093	Oat	TAMU		6278	<b>4298</b>	<b>4651</b>
5	Valor	Barley	Trical Superior Forage			<b>4744</b>	<b>4707</b>
6	Coker 227	Oat	Producers Coop			<b>4569</b>	<b>4538</b>
7	LA17153SBSS-46-1	Oat	LSU			<b>4559</b>	<b>4941</b>
8	LA17089SBS-45-1-1	Oat	LSU			<b>4431</b>	4289
9	FL13126-69	Oat	University of Florida			<b>4288</b>	<b>4514</b>
10	Bob	Oat	Producers Coop			4129	4353
11	TX18OCS9061	Oat	TAMU			4032	4125
12	Amigos	HRW	Adaptive Genetics			3892	3552
13	AP Roadrunner	HRW	AgriPro			3735	3864
14	TAM 304	HRW	Scott Seed			3670	3786
15	LA17069SBSS-2-1	Oat	LSU			3557	3218
16	SY Razor	HRW*	AgriPro			3008	2478
17	Savage	Oat	Stratton Seed				<b>5301</b>
18	TAMO 411	Oat	Adaptive Genetics				<b>4834</b>
19	TX18OCS9028	Oat	TAMU				<b>4695</b>
20	FLLA17088-77	Oat	University of Florida				4387
21	Grazing Mix	Blend	Turner Seed				3921
22	TX18OCS9100	Oat	TAMU				3903
23	TX18DH287	HRW	TAMU				3868
24	FLLA17069-52	Oat	University of Florida				3725
25	Elbon	Rye	West Gaines Seed				3502
26	Buckaroo 2	Barley	Turner Seed				3493
27	WB4401	HRW	Westbred				3475
28	Gallagher	HRW	OSU				3378
29	GoWheat 9216H	HRW	Stratton Seed				3317
30	TX18A001119	HRW	TAMU				3233
31	High Cotton	HRW	OSU				3183
32	Turner 540	Barley	Turner Seed				3154
33	TAM Spr801	HRS	TAMU				2313
34	TX19spCAS013	HRS	TAMU				2043
<b>LSD (0.05)</b>				NS	NS	608	896
<b>CV(%)</b>				36	40	11	12
<b>Mean</b>				5131	5923	4108	3895

\*Awnless Variety      **Bolded** values indicate top group based on LSD.

<sup>†</sup>Varieties ranked according to 4-year, 3-year, 2-year, then 2025 total yield.

<sup>‡</sup>4-year average based on 2022, 2023, 2024, and 2025 yields.