

- These 2017 wheat characteristics for wheat varieties in Texas are updated annually. See the annual summary "2017 Wheat Variety Results--Statewide," SCS-2017-10, at <http://varietytesting.tamu.edu/wheat/> for a full report.

Texas 2017 Hard Red Winter Wheat Characteristics ¹													
Variety	Company	First Year Sold	Maturity Group	Height (inches) ²	Leaf Rust	Stripe Rust	Stem Rust	Septoria Leaf Blotch	Powdery Mildew	Wheat Streak Mosaic	Barley Yellow Dwarf	Greenbug	Hessian Fly
AG Robust	AGSECO	2014	Early*	-	R*	R*	-	-	MS*	-	R*	-	S*
Bentley	OSU	2016	Early*	33	MS, was MR S, was MR	MR	R	MR	MS	S	MR	S	MS
Billing	OSU	2009	Early	25	MR	R	R	MR	MR	-	S	S	S
Doans	Syngenta	2007	Medium	27	R	MS	R	MS	MR	S	MR	S	R
Duster	OSU	2006	Med Early	30	R	MR	R	R	MR	R	-	S	MS
Fannin	Syngenta	2005	Early	27	MS	MR	R	MR	MR	MS*	-	-	R
Gallagher	OSU	2013	Medium	31	MR	MR	R	MR	MR	MS*	-	-	MS
Greer	Syngenta	2010	Medium	32	S	MR	MR	MR	MR	MS*	S	-	S
Iba	OSU	2013	Medium	32	R	MR	R	MR	MR	MS*	-	-	MS
Jackpot	Syngenta	2008	Medium	26	S	MR	MR	MR	MR	MS*	MS*	-	MS
Joe (Hard White Wheat)	KSU	2015	Med Late*	32	MR*	MR*	MR*	MR*	MR*	MR*	MS*	-	MS*
KanMark	KSU	2014	Medium*	28	R*	MS*	MR*	MS*	MS*	MS*	MS*	S*	MS*
Larry	KSU	2016	Med Early*	32	MS*	R*	MR*	MS*	MS*	MS*	MS*	R*	S
LCS Chrome	Lima	2017	Med Late*	32	S	MR	R*	S	MS*	MS*	R*	-	S
LCS Mint	Lima	2012	Med Late	33	R	MR	MR	R	MS	-	-	-	-
LCS Pistol	Lima	2016	Med Early*	-	MR	MR*	MR*	S*	MR*	MS*	MS*	MS*	MS*
Long Branch	Dyna-Gro	2016	Medium*	33	MR	MR	MR	MR	R	S*	MS*	S*	MS*
PlainsGold Avery	PlainsGold	2016	Medium*	32	MS*	R*	MS*	MS*	MS*	MS*	MS*	MS*	MS*
PlainsGold Byrd	PlainsGold	2011	Medium	31	S	MR	MR	S	MR	MS*	MS*	R*	S
PlainsGold Denali	PlainsGold	2011	Medium	33	S	MS	MS	MS	MS	MS*	MS*	MS*	MS*
SY Drifter	Syngenta	2015	Medium*	31	R	MR	MR	MR	MR	MS*	MS*	MS*	MS*
SY Flint	Syngenta	2015	Med Early*	31	MS, was MR	R	MR	R	MS	MS*	MS*	MS*	MS*
SY Grit	Syngenta	2016	Medium*	32	MS	MR	MR	MR	MS	MS*	MS*	MS*	MS*
SY Llano	Syngenta	2015	Early*	27	MR	MR	MR	MR	MS	MS*	MS*	MS*	MS*
SY Monument	Syngenta	2015	Med Late*	31	MR	MR	MR	MR	MS	MS*	MS*	MS*	MS*
SY Razer**	Syngenta	2014	Medium	35	S, was R	R	R*	R*	MS	MS*	MS*	MS*	MS*
SY Rugged	Syngenta	2017	Med Early*	31	R	MR	MR	R	MS	MS*	MS*	MS*	MS*
SY Southwind	Syngenta	2012	Med Late*	29	MS	MR	MR	MR	MS	MS*	MS*	MS*	MS*
T158	Lima	2009	Medium	30	S	MR	MR	MR	MS	MS*	MS*	MS*	MS*
TAM 111	TAMU	2003	Medium	35	S, was R	R	R*	R*	MS	MS*	MS*	MS*	MS*
TAM 112	TAMU	2005	Med Early	31	R	MR	MR	R	MS	MS*	MS*	MS*	MS*
TAM 113	TAMU	2012	Medium	32	R, was MR	R	R	R	MS	MS*	MS*	MS*	MS*
TAM 114	TAMU	2014	Medium	32	S, was MS	MR	MR	MR	MR	MS	MS*	R	R
TAM 204**	TAMU	2014	Medium	32	MR, was R	MR	MR	MR	MR	MR	MS	S	S
TAM 304	TAMU	2007	Med Early	30	R	MR	MR	MR	MR	MS	MS	R	R
TAM 305	TAMU	2013	Med Early	30	R	MR	MR	MR	MR	MS	MS	S	S
TAM 401**	TAMU	2008	Early	32	MR	MR	MR	MR	MR	MS	MS	S	S
TAM W-101	TAMU	1971	Med Late	31	MS	MS	MS	MS	MS	MS	MS	S	S
Tatanka	KSU	2016	Medium*	31	MS*	MR*	MR*	MR*	MS*	MS*	MS*	S	S
Underwood	Dyna-Gro	2016	Med Early*	30	MR*	MR*	MR*	MR*	MS	MS*	MS*	S	S
WB4269	Monsanto	2016	Med Early*	-	MS, was MR	MS	MR	MR	MS	MS	MS	S	S
WB4303	Monsanto	2016	Medium*	-	S, was MS	MR	MR	MR	MS	MS	MS	S	S
WB4458	Monsanto	2013	Med Early	32	MS, was R	R*	MR	MR	MR	MS	MS	S	S
WB4515	Monsanto	2016	Med Early*	-	R*	MR	MR	MR	MR	MS	MS	S	S
WB4721	Monsanto	2016	Med Early*	31	R	MR	MR	MR	MR	MS	MS	S	S
WB Cedar	Monsanto	2011	Early	33	R	MR	MR	MR	MR	MS	MS	S	S
WB Grainfield	Monsanto	2013	Medium	27	MR	MS	MS	MS	MS	MS	MS	S	S
Weathermaster	Unknown	2007	Medium	32	MS	MR	MR	MR	MS	MS	MS	S	S
Winterhawk	Monsanto	2016	Medium	31	MR*	MR*	MR*	MR*	MS*	MS*	MS*	S	S
Zenda	KSU	2016	Med Early*	-	MS	MR	MR	MR	MS*	MS*	MS*	S	S

¹S-Susceptible, MS-Moderately Susceptible, MR-Moderately Resistant, and R-Resistant. ALL ratings are subject to change as re-evaluation occurs.

²Heights are an average across the Texas Panhandle in 2014.

*Indicates rating NOT necessarily observed in Texas trials, but from other sources.

**Awnless