

2025 Wheat Leaf Rust Ratings

Variety	Source	Leaf Rust Rating [†]	
		Castroville	McGregor [‡]
TAM 205	Adaptive Genetics	0.0	0.8
Amigos	Adaptive Genetics	0.5	0.5
WB4792	Westbred	0.5	0.5
GoWheat 9216H	Stratton Seeds	1.0	0.5
TX18A001119	TAMU	1.0	0.5
LCS Radar	Limagrain	1.0	0.8
Trical Bighorn	Trical Superior Forage	1.0	1.0
Paradox	OSU	1.0	1.3
TAM 115	Watley Seed	1.0	2.0
CP7462	Croplan	1.0	2.5
Bob Dole	AgriPro	1.5	1.0
WB4595	Westbred	1.5	1.0
KS Bill Snyder	KWA	2.0	0.5
WB4440	Westbred	2.0	0.8
TX20M4294	TAMU	2.0	1.0
WB4418	Westbred	2.0	1.5
KS Providence	KWA	2.5	0.5
AR Turret 25	Armor Seeds	2.5	1.5
TAM 113	Adaptive Genetics	2.5	3.0
TX20M4131	TAMU	3.0	1.0
WB4540	Westbred	3.0	1.3
WB4523	Westbred	3.0	2.5
WB4401	Westbred	3.0	3.5
TX18DH287	TAMU	3.5	0.8
CP7869	Croplan	3.5	2.0
WB4422	Westbred	3.5	3.8
OK Corral	OSU	4.0	1.0
Sheridan	PlainsGold	4.0	1.5
WB4511	Westbred	4.0	1.5
TA22542	Agrogen Research	5.0	0.5
AP Sunbird	AgriPro	5.0	3.5
LCS Warbird AX	Limagrain	5.0	3.5

Variety	Source	Leaf Rust Rating [†]	
		Castroville	McGregor
AP Roadrunner	AgriPro	5.5	1.5
Ray	PlainsGold	5.5	4.0
AP Prolific	AgriPro	6.0	1.0
LCS Valiant	Limagrain	6.0	1.0
WB4347	Westbred	6.0	1.5
Canvas	PlainsGold	6.0	2.0
CO19D087R	CSU	6.0	2.5
High Cotton	OSU	6.0	2.5
TAM 114	Adaptive Genetics	6.0	3.0
TX18DH132	TAMU	6.0	5.0
Green Hammer	OSU	6.5	1.0
Smith's Gold	OSU	6.5	2.0
Breakthrough	OSU	6.5	2.5
Showdown	OSU	6.5	3.5
Gallagher	OSU	7.0	2.0
WB4445CLP	Westbred	7.0	3.0
LCS Atomic AX	Limagrain	7.0	3.5
TAM 304	Scott Seed	7.0	3.5
LCS Galloway AX	Limagrain	7.5	2.0
LCS Cowie AX	Limagrain	7.5	2.5
TAM 111	AgriPro	7.5	3.0
TAM 116	Adaptive Genetics	7.5	4.0
AR Iron Eagle 22AX	Armor Seeds	8.0	3.5
CO18042RA	CSU	8.0	3.5
LCS Helix AX	Limagrain	8.0	3.5
SY Razor	AgriPro	8.0	3.5
Crescent AX	PlainsGold	8.5	3.5
CP7017AX	Croplan	8.5	4.5
Kivari AX	PlainsGold	9.0	4.5
TAM 112	Watley Seed	9.0	7.0
TAM 204	Watley Seed	9.0	7.0
WB4650	Westbred	9.0	8.0

[†]Ratings based on flag leaf rust coverage using a scale of 0-9 with 0 meaning no rust and 9 nearly fully covered.

[‡] Rust pressure at McGregor was much lower than Castroville and had greater variance. It is recommended that Castroville ratings are primarily used when evaluating varietal resistance.