

Hard Winter Wheat Variety Characteristics

		Stripe Ru	ust Screening								
			Possible		Winter	Snow	Straw	Ceph.	Hessian		Falling
			HTAP ^d		Survival	Mold	Breaker	Stripe	Fly	End Use	Number
Variety	Class ^a	Rating ^c	Resistance	Emergence	Indexe	Rating	Rating ^f	Rating	Rating	Quality ^b	Rating
AP Redeye	HRW	MR	High		6	-	8	5	S		-
CP 7010	HRW	S	Low		1						
Farnum	HRW	R	High	Moderate	3	6	7	4		D	4
IDO 1806	HWW	MR	Low		5		8	6			
IDO 1906	HWW	R	High		7		6	6			
Kairos	HRW	R	High		4				S		
Keldin	HRW	MR-MS	Low	Moderate	3	6	8	6	S	D	
LCS Aymeric	HRW	MR-MS	Moderate		6			5	S		
LCS Evina	HRW	R	High		7				S	Α	
LCS Jet	HRW	MS	Low	Moderate	5	6	1	6	S	Α	4
LCS Rocket	HRW	MR-MS	Low		7	8	8	6	S	Α	5
LCS Zoom	HRW	R	Moderate		6	8	9	6	S		
Millie	HWW	R	High		3				R		
Scorpio	HRW	MS	Low		5		7	4	MR	MD	
Sequoia	HRW	MR-MS	Moderate	High	4	5	7	4	S	D	8
SY Clearstone CL2	HRW	MR	Low	Mod-High	2	7	7	8	S	D	4
SY Touchstone	HRW	MR-MS	Low	Moderate	4	8	3	7	S	D	3
UI Bronze Jade	HRW	R	High		3		7	7	S		
WA 8287	HRW	R	High		4	5	5	6			
WA 8289	HRW	R	High		8		5	6			
WA 8309	HRW	R	High		5		5	5			
WA 8310	HRW	MR	Low		4		8	5			
WA 8318 CL+	HRW	R	Moderate		2		9	6			
WB4303	HRW	S	Low		1	7	6	8	S	Α	6
WB4311	HRW	R	Moderate		2	4	8	7	S	D	7
WB4394	HRW	MS	Low		5		9	5	S		
WB4623CLP	HRW	R	High		2	7		-	S	Α	

^a HRW= Hard Red Winter Wheat, HWW= Hard White Winter Wheat

^b MD= Most Desirable, D= Desirable, A= Acceptible, LD= Least Desirable

 $^{^{\}rm c}$ R = resistant, MR = moderately resistant, MS = moderately susceptible, and S =susceptible.

^d The high-temperature adult-plant (HTAP) resistance data were based on greenhouse tests. Unknown= Wheat the entry has HTAP resistance or not couldn't be determined as it was resistant to all tested races in the seedling stage. TBT= to be tested. Entries with the combination of Yr5 and/or YR15 may not have HTAP resistance but their resistance should be highly effective as no races virulent to either of the genes are found in the US.

^e Rankings from 1-9, 1= highest survival, 9=lowest survival.

f Rating reflects the degree of resistance and ranges from 1 to 9, where 1= highly resistant and 9= highly susceptible.