## **Hard Red Spring Wheat Variety Characteristics**

Variety	Class <sup>a</sup>	Year Released	Plant Height	Maturity	Winter Survival Index <sup>b</sup>	Aluminum Tolerance <sup>c</sup>	Lodging Rating <sup>d</sup>	Hessian Fly Rating <sup>e</sup>	Stripe Rust Rating <sup>e</sup>	Falling Number Rating <sup>f</sup>	End Use Quality <sup>g</sup>
Alum	HRS	2015	Medium	Medium	9*	Т	6	R	R	3	MD
AP Renegade	HRS	2018	Short-Med.	Medium	4	MTS	3	R	R	2	D
AP Venom	HRS	2019	Medium	Medium	3	S	1	S	MR		
Chet	HRS	2016	Tall	Medium	8	T	8	R	R	9	MD
CP3119A	HRS	2021	Medium	Late	9*		1	S	R		
CP3055	HRS	2020	MedTall	Late	9*	S	6	S	R		
CP3322	HRS	2023	Medium	Late	1*		1	S	MR		
CP3530	HRS	2020	MedTall	MedLate	9*	MTS	3	S	S		
Dayn	HWS	2012	Medium	Medium	5	S	1	S	R		D
Glee	HRS	2012	Medium	Medium	9*	S	7	R	R	7	MD
Hale	HRS	2021	MedTall	Medium	9*	S		R	R		MD
Kelse	HRS	2009	MedTall	Medium	5	S	2	R	MS	3	D
Net CL+	HRS	2019	Medium	MedLate	8	S	6	R	MR		MD
SY Gunsight	HRS	2017	Short-Med.	Medium	3	S	1	S	R	3	MD
WB9303	HRS	2019	Short-Med.	Early	5	S		R	MS		D
WB9623	HRS	2023	Medium	Medium	8*	Т		R	MS		
WB9636	HRS	2022	Short-Med.	Medium	4*		1	S	R		
WB9662	HRS	2020	Short-Med.	Medium	4	Т	1	S	R	8	LD
WB9668	HRS	2013	Short-Med.	Early-Med.	8	T	3	R	MR	1	D

<sup>&</sup>lt;sup>a</sup> HRS= Hard Red Spring, HWS= Hard White Spring

<sup>&</sup>lt;sup>b</sup> Rankings from 1 to 9, 1 = highest survival, 9 = lowest survival.

<sup>&</sup>lt;sup>c</sup> T = Tolerant, TMT = Tolerant- Moderately Tolerant, MT = Moderately Tolerant, MTS = Moderately Tolerant-Susceptible, S = Susceptible

 $<sup>^{\</sup>rm d}$  Rating from 1 to 9, 1 = least likely to lodge, 9 = most likely to lodge.

<sup>&</sup>lt;sup>e</sup> R = resistant, MR = moderately resistant, MS = moderately susceptible, and S = susceptible.

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

<sup>&</sup>lt;sup>9</sup> MD= Most Desirable, D= Desirable, A= Acceptible, LD= Least Desirable

<sup>\*</sup>Winter survival rating based off single year of testing.