Soft White Spring Wheat Variety Characteristics

			-	•		_					
		Year			Winter Survival	Aluminum	Lodging	Hessian Fly	Stripe Rust	Falling Number	End Use
Variety	Class ^a	Released	Plant Height	Maturity	Index ^b	Tolerance ^c	Rating ^d	Rating ^e	Rating ^e	Rating ^f	Quality ^g
AP Mondovi CL2	SWS	2020	MedTall	Medium	5	MTS		MR	MS		MD
Butch CL+	SWS	2023	Short-Med.	Medium		MTS	4	R	R		MD
Hedge CL+	SC	2020	MedTall	MedLate	7	MTS	8	S	MR		MD
Louise	SWS	2004	MedTall	MedLate		S	8	R	MR	3	MD
Melba	SC	2016	Short-Med.	MedLate	7	S	3	S	R	5	MD
Roger	SC	2022	Short-Med.	Early-Med.		S	4	R	MR		MD
Ryan	SWS	2016	Medium	Early	4	Т	4	R	MR	4	MD
Seahawk	SWS	2015	Medium	MedLate	2	Т	5	R	R	5	MD
Tekoa	SWS	2016	Medium	MedLate	9	Т	3	R	R	4	MD
TMC Lochaven	SWS	2022	Medium	Medium		S	2	R	R		D
UI Cookie	SWS	2019	Medium	Medium		Т	3	S	R		MD
WB6211CLP	SWS	2021	Short-Med.	Early-Med.	8	S	1	R	S	-	Α

^a SWS= Soft White Spring, SC= Spring Club

^b Rankings from 1 to 9, 1 = highest survival, 9 = lowest survival.

[°] T = Tolerant, TMT = Tolerant- Moderately Tolerant, MT = Moderately Tolerant, MTS = Moderately Tolerant-Susceptible, S = Susceptible

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

^e 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

⁹ MD= Most Desirable, D= Desirable, A= Acceptible, LD= Least Desirable