



Double down on yield



Excellent disease package: tolerant to stripe rust, crown rot and strawbreaker foot rot



Broadly adapted across the PNW



Good end-use quality



Highest 2-year average in WSU irrigated and 16-20" trials

SOFT WHITE WINTER WHEAT LCS Blackjack

ADAPTATION



YIELD			
	BU/AC	◆ LCS Blackjack ◆ Trial Avg.	MEAN
1-Year WSU Irrigated	104 93		112% of mean
2-Year WSU > 20"	125 112		112% of mean
1-Year OSU Low Rain	72 65		111% of mean
2-Year WSU 16-20"	114 103		111% of mean
2-Year WSU Irrigated	101 92		110% of mean
1-Year UI South Irrigated	181 165		110% of mean
2-Year OSU High Rain	131 121		108% of mean
1-Year UI North	129 121		107% of mean

AGRONOMIC FEATURES 1-Year					
	LCS Blackjack	Bobtail	SY Ovation	Stephens	Madsen
Test Weight	58.5	57.9	60.3	59.6	60.1
Protein %	9.9	9.6	10.4	10.3	11.0
Winter-Hardiness	Good	Good	Good	Below Avg.	Good
Heading (Julian)	155	150	155	154	158
Plant Height (inches)	34	33	35	35	33
Straw Strength	Excellent	Good	Very Good	Very Good	Very Good

1-year average | All available public and private data used in compiling scores

DISEASE RESISTANCE			
	7-9: Susceptible	4-6: Intermediate	1-3: Resistant
Stripe Rust			
Septoria			
Strawbreaker Foot Rot			
Crown Rot			
C-Stripe			
Soil-Borne Mosaic			

All available public and private data used in compiling scores

END-USE QUALITY			
Overall Quality	Baking Quality	Flour Protein	Milling Quality
Most Desirable	Most Desirable	Acceptable	Most Desirable

Data obtained from LCS Quality Laboratory