



Why not have both?



Yield
AND protein



Widely
adapted



Excellent
disease package

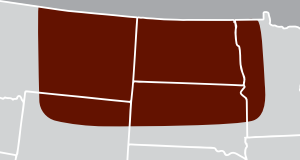


Exceptional
straw

HARD RED SPRING WHEAT

LCS Dual

ADAPTATION



YIELD			
	BU/AC	LCS Dual	MEAN
3-Year NDSU Eastern	74.9 75.7		99% of mean
3-Year NDSU Western	64.7 63.1		103% of mean
3-Year UMN North	98.0 98.8		99% of mean
3-Year UMN South	98.0 72.7		135% of mean
3-Year SDSU Central	59.7 60.1		99% of mean
3-Year SDSU Western	42.0 46.8		90% of mean

PROTEIN			
	Protein %	LCS Dual	MEAN
2024 NDSU State	13.8 13.9		99% of mean
2025 UMN	13.8 14.3		97% of mean
3-Year SDSU Central	14.3 14.6		98% of mean
2-Year SDSU Western	15.2 15.7		97% of mean

AGRONOMIC FEATURES					
	LCS Dual	AP Smith	MN Rothsay	ND Stampede	WB9590
Test Weight	58.7	58.7	59.0	58.0	58.2
Heading (days from planting)	58	60	61	58	58
Plant Height (inches)	34	32	31	34	30
Straw Strength	Very Good	Very Good	Very Good	Good	Very Good

All available public and private data used in compiling scores

DISEASE TOLERANCE			
	7-9: Susceptible	4-6: Intermediate	1-3: Resistant
Fusarium Head Blight		5	
Bacterial Leaf Streak		5	
Tan Spot		4	
Stripe Rust		4	
Stem Rust			2
Leaf Rust		4	

All available public and private data used in compiling scores

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

Data obtained from LCS Quality Laboratory