

YIELD						
	BU/AC	LCS Dual Trial Avg.	MEAN▶			
2022 UMN North	<b>88.5</b> 88.4	<u> </u>	<b>\rightarrow</b>	100% of mean		
2022 UMN South	<b>62.6</b> 58.7		•	107% of mean		
2022 MSU Rain-Fed	<b>45.4</b> 45.6		<u> </u>	100% of mean		
2022 MSU Irrigated	<b>91.3</b> 82.4			<b>111%</b> of mean		
2022 SDSU Eastern	<b>44.2</b> 44.8		<u>\</u>	99% of mean		
2022 SDSU Western	<b>49.9</b> 50.3			99% of mean		
PROTEIN						
	Protein %	♦ LCS Dual ♦ Trial Avg.	MEAN▶			
2022 NDSU State	<b>13.3</b> 13.7		<b>\</b>	97% of mean		
2022 SDSU Eastern	<b>15.6</b> 16.0		<u> </u>	98% of mean		
2022 SDSU Western	<b>13.8</b> 14.6		<b>◇</b>	95% of mean		
2022 MSU State	<b>13.9</b> 14.6		<b>&gt;</b>	95% of mean		
2022 UMN State	<b>14.6</b> 14.9		\rightarrow	98% of mean		

## Why not have both?



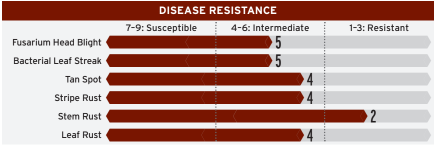






AGRONOMIC FEATURES							
	LCS Dual	MS Ranchero	Duclair	AP Murdock	Vida		
Test Weight	61.4	59.8	58.0	61.7	60.5		
Heading (days from planting)	48.0	53.0	60.0	49.0	61.0		
Plant Height (inches)	30.0	32.0	27.6	28.0	28.0		
Straw Strength	Very Good	Average	Good	Good	Good		

All available public and private data used in compiling scores



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