



Reigning over wheat fields with straw strength and yield



Extremely
strong straw



Striking wheat
with **large heads**



Excellent
stripe rust tolerance



Excellent
end-use quality

SOFT WHITE WINTER WHEAT

VI Bulldog

ADAPTATION



YIELD			
	BU/AC	VI Bulldog	MEAN
1-Year OSU Low Rain	68		105% of mean
	65		
3-Year UI North	119		104% of mean
	114		
2-Year WSU > 20"	116		104% of mean
	112		
3-Year WSU Irrigated	107		103% of mean
	104		
3-Year WSU > 20"	116		103% of mean
	113		
3-Year WSU 16-20"	112		102% of mean
	110		
2-Year UI North	123		101% of mean
	122		
1-Year WSU > 20"	101		101% of mean
	100		

AGRONOMIC FEATURES					
	VI Bulldog	Bobtail	SY Ovation	Stephens	Madsen
Test Weight	60.4	57.9	60.3	59.6	60.1
Protein %	10.5	9.6	10.4	10.3	11.0
Winter-Hardiness	Good	Good	Good	Below Avg.	Good
Heading (Julian)	154	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			1
Septoria	8		
Strawbreaker Foot Rot	7		
Crown Rot		3	
C-Stripe		3	
Soil-Borne Mosaic	9		

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	Desirable	Most Desirable

Data obtained from LCS Quality Laboratory