



HARD RED WINTER WHEAT

LCS Jet

ADAPTATION



YIELD			
	BU/AC	◆ LCS Jet ◆ Trial Avg.	MEAN ▶
3-Year WSU <12"	65.0 55.0	<div><div></div></div>	118% of mean
2-Year UI North	126.0 109.0	<div><div></div></div>	116% of mean
3-Year WSU 12-16"	105.0 91.0	<div><div></div></div>	115% of mean
3-Year OSU High Rain	127.0 113.0	<div><div></div></div>	112% of mean
3-Year OSU Low Rain	83.0 74.0	<div><div></div></div>	112% of mean
3-Year WSU Irrigated	136.0 122.0	<div><div></div></div>	111% of mean
2-Year UI South	153.0 142.0	<div><div></div></div>	108% of mean
3-Year WSU >16"	133.0 126.0	<div><div></div></div>	106% of mean

Supersonic yield potential



Most widely grown
HRW wheat in the
Pacific Northwest



Highest yield in
WSU irrigated, 12-16"
and <12" zones over
3 years



Highest yield in
OSU low to mid rainfall
zones over 3 years



Very good
winter-hardiness

AGRONOMIC FEATURES				
	LCS Jet	Keldin	Norwest 553	Whetstone
Test Weight	61.3	62.6	61.7	62.4
Protein %	11.1	11.2	11.7	11.8
Winter-Hardiness	Very Good	Excellent	Below Avg.	Average
Heading (Julian)	142.8	144.7	145.1	142.8
Plant Height (inches)	33.6	36.7	32.7	36.3
Straw Strength	Very Good	Average	Very Good	Average

3-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	<div><div></div></div>	4	
Septoria	<div><div></div></div>	4	
Strawbreaker Foot Rot	<div><div></div></div>		3
Crown Rot	<div><div></div></div>		3
C-Stripe	<div><div></div></div>	4	
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
Desirable	Desirable	Acceptable	Most Desirable



Unauthorized seed multiplication prohibited by law.
U.S. Plant Variety Protection Number has been granted.

Data obtained from LCS Quality Laboratory



Frank Curtis } Sales and Marketing Consultant



970.214.6612



frank@croplinc.com



LimagrainsCerealSeeds.com