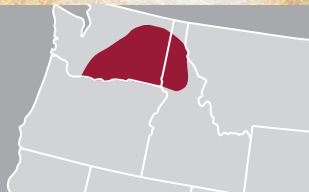




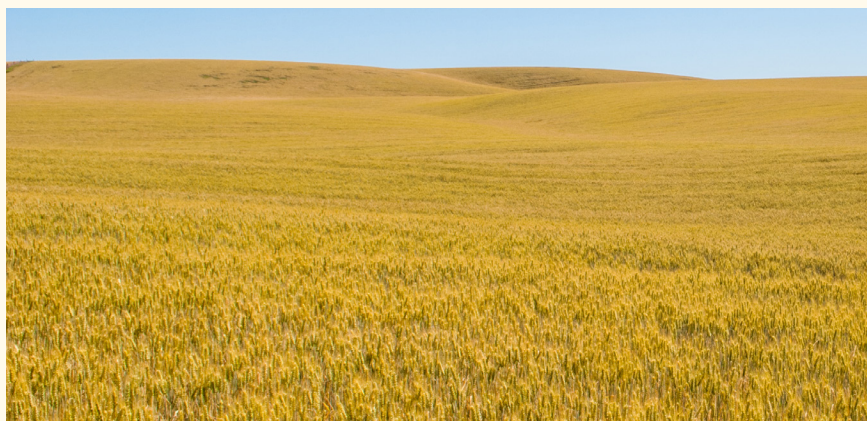
SOFT WHITE WINTER WHEAT VI Frost

ADAPTATION



YIELD

	BU/AC	VI Frost	Trial Avg.	MEAN
4-Year WSU < 12"	43	<div><div></div></div>	47	91% of mean
4-Year WSU 12-16"	80	<div><div></div></div>	82	98% of mean



Bailey Jenks, PNW Regional Commercial Manager

509.520.5661 Bailey.Jenks@Limagrains.com VarsityIdaho.com

Foil the freeze



Excellent
winter-hardiness



Ideal
low rainfall adaptation



Good
stripe rust and promising
snow mold tolerance



Most desirable
end-use quality

AGRONOMIC FEATURES

	VI Frost	Devote	Otto	Norwest Duet
Test Weight	59.8	60.5	59.0	58.6
Protein (%)	12.6	11.5	11.9	11.4
Winter-Hardiness	Excellent	Good	Good	Good
Heading (Julian)	154	158	160	154
Plant Height (in.)	35	33	35	35
Coleoptile Length (in.)	4.1	3.6	—	3.4
Straw Strength	Excellent	Excellent	Excellent	Average

All available public and private data used in compiling scores

DISEASE TOLERANCE

	Susceptible	Intermediate	Resistant
Stripe Rust	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
Strawbreaker Foot Rot	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
Soil-Borne Mosaic	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>

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	Less Desirable	Most Desirable

Data obtained from the LCS and U of I Quality Laboratories