

## HARD WHITE SPRING WHEAT VARIETY DESCRIPTIONS

Variety	Origin <sup>1</sup>	Height	Maturity	Lodging	Resistance To <sup>2</sup>						Quality Factors	
					Stem Rust	Leaf Rust	Foliar Disease	Root Rot	Scab	Sawfly	Test Weight	Grain Protein
AC Karma	AC	medium	late							S	medium	medium
AC Snowbird	AC	tall	medium	M	R	R	S	MS	S	S	low	medium
AC Snowstar	AC	tall	early							S	low	low
AC Vista	AC	m short	medium	MR	R	S	S	MS	MS	S	low	medium
Alpine	AgriPro	medium	medium								medium	m low
Agawam	WB	short	early	R	NA	NA	NA	NA	S	R	m high	low
Blanca Grande	GM	short	early	R	NA	NA	NA	NA	S	S	high	low
Diamond	Meridian	medium	m late								m high	m high
Explorer	MT	m short	early	MS	R	MR	MS	MS	S	MR	m low	m low
ID377S	ID	m short	early	M	NA	S	S	NA	NA	S	low	v low
Kanata	AC	m short	medium	R	MS	MR	S	NAA	NA	S	medium	high
Lolo	ID	medium	medium	M	R	R	S	NA	S	S	m high	m low
Loshsa	ID	medium	medium	R	NA	NA	NA	NA	S	S	low	medium
Otis	WSU	tall	medium								medium	medium
Plata	GM	short	medium	R	NA	NA	NA	NA	S	S	m high	m low
Snow Crest	WB	short	v early	NA	NA	NA	NA	NA	NA	NA	medium	m low
Waikea	WB	m short	early	R	NA	NA	NA	NA	S	S	low	m low

<sup>1</sup> Refers to developer: CDC = Crop Development Center, University of Saskatchewan; AC = Agriculture Canada; GM=

General Mills, WB = WestBred, ID = University of Idaho

<sup>2</sup> R =resistant; MR =moderately resistant; M =intermediate; MS =moderately susceptible; S =susceptible; VS =very susceptible;

NA = data not available. \*Indicates yield and/or /quality have often been higher than expected based on visual head blight symptoms alone.