

CROP VARIETY DESCRIPTIONS
HRS Wheat Variety Characteristics

Variety	Origin	Year Rel.	Height Classification	Approx. Plant Height (in.)	Rust Reaction*			Protein	Straw Strength	Relative Maturity (Days)***	Beards	PVP**	FHB
					Stripe	Leaf	Stem						
Ada	MN	'06	Semi-Dwarf	29'	R	R	R	Medium-High	Good	1	Yes	Yes	MS#
Brick	SD	'09	Semi-Dwarf	32"	--	MR	R	Medium	Good-Medium	-2	Yes	Yes*	MR#
Briggs	SD	'02	Medium	32"	MR	MR	R	Medium-High	Good-Medium	0	Yes	Yes	M#
Brennan	AP	'09	Semi-Dwarf	30"	--	MR	--	Medium	Good	1	Yes	Yes*	---
Brogan	WB	'09	Semi-Dwarf	30"	MS	R	MS	Medium	Good	2	Yes	Yes*	MS#
Faller	ND	'07	Semi-Dwarf	26"	--	R	R	Medium	Good	4	Yes	Yes	MR#
Forge	SD	'97	Medium	32"	MS	MS-S	MR	Medium	Good	-1	Yes	Yes	MS#
Freyr	AP	'05	Semi-Dwarf	30"	MR	MR	MR	Medium	Good	1	Yes	Yes	MR#
Glenn	ND	'05	Medium	33"	MR	R	R	Medium-High	Good	3	Yes	Yes	MR#
Granger	SD	'04	Medium	33"	MR	MR	R	Medium	Good	0	Yes	Yes	M#
Granite	WB	'02	Medium	33"	MS	S	MS	High	Good	5	Yes	Yes	S#
Howard	ND	'06	Semi-Dwarf	30"	--	R	R	Medium-High	Good	4	Yes	Yes	MR#
Kelby	AP	'06	Semi-Dwarf	30"	--	R	MR	Medium-High	Strong	2	Yes	Yes	MR#
Knudson	AP	'01	Semi-Dwarf	30"	MS	MR	R	Medium	Good	2	Yes	Yes	MS#
Kuntz	AP	'07	Semi-Dwarf	28"	MS	MR	MR	Medium	Good	2	Yes	Yes	MS#
Oxen	SD	'96	Semi-Dwarf	30"	MR	MS	R	Medium	Strong	2	Yes	Yes	MS#
RB07	MN	'07	Semi-Dwarf	28"	MS	MR	MR	Medium-High	Good	2	Yes	Yes	MR#
Reeder	ND	'99	Semi-Dwarf	31"	MR	S	R	Medium-High	Good	3	Yes	Yes	MS#
Russ	SD	'95	Medium	32"	MR	MS	R	Medium	Good	2	Yes	Yes	MS#
Steele-ND	ND	'04	Semi-Dwarf	31"	MR	R	R	Medium-High	Good	2	Yes	Yes	MR#
Traverse	SD	'06	Medium	32"	MR	MR	R	Medium	Good	0	Yes	Yes	MR#
Trooper	WB	'04	Semi-Dwarf	29"	MS	--	--	Medium	Good	-1	Yes	Yes	MS#

*S = Susceptible, MS = Moderately Susceptible, MR = Moderately Resistant, R = Resistant, M = Intermediate

**PVP - Plant Variety Protection, Certification Option - To be sold by variety name only as a class of Certified Seed. Yes*- application pending/anticipated

***Relative Maturity. Briggs is the check variety. Positive number indicates days later than Briggs. Negative number refers to days earlier.

NDSU-RF: North Dakota State University Research Foundation AP: AgriPro Seeds, Inc. WB: WestBred, LLC

Have consistently shown tolerance to FHB in grain yield and quality.