

BARLEY VARIETY CHARACTERISTICS

Variety	Origin	Year Rel.	Head Type	Awn Type	Aleurone Color	Plant Height	Straw Strength	Relative Maturity (Days)	--Reaction to *--				Quality
									Stem Rust	Loose Smut	Blotch Spot	Net	
Conlon**	ND	'96	2	SS	White	Medium 29"	Good	0	S	S	MS	MR	Malt
Drummond**	ND	'00	6	SS	White	Medium 28"	Very Good	3	S	S	R	MS	Malt
Excel**	MN	'90	6	S	White	Medium 30"	Very Good	3	S	S	MR	S	Malt
Foster	ND	'95	6	SS	White	Medium 30"	Very Good	2	S	S	MR	S	Malt
Lacey**	MN	'00	6	S	White	Medium 28"	Very Good	3	S	S	MR	S	Malt
Logan**	ND	'95	2	SS	White	Medium 30"	Good	2	S	S	MR	MR	Feed
MNBrite	MN	'97	6	S	White	Medium 30"	Good	2	S	S	MR	S	Feed
Rasmusson**	MN	'08	6	SS	White	Medium 30"	Very Good	2	S	S	R	MS	Malt***
Rawson	ND	'05	2	SR	White	Medium 30"	Good	2	S	S	MR	MS	Feed
Robust	MN	'83	6	S	White	Medium 30"	Good	3	S	S	MR	S	Malt
Stander**	MN	'93	6	S	White	Medium 28"	Very Good	3	S	S	MR	S	Malt
Stellar-ND**	ND	'05	6	SS	White	Medium 31"	Good	2	S	S	MR	MS	Malt

*S = Susceptible MS = Moderately Susceptible MR = Moderately Resistant R = Resistant VS = Very Susceptible

**Unauthorized propagation prohibited -- U.S. Plant Variety Protection Issued or pending.

***Under test for malt quality by AMBA. Awn Type: Smooth (S) Semi-Smooth (SS) Semi-Rough (SR) Rough (R)