

AB Maximizer

2 Row Feed Barley

Very high-yielding feed and forage barley with excellent standability and great forage quality performance

- High-yielding potential for grain and forage (102% CDC Austenson)
- Short, strong straw, well suited for all growing areas
- Highest dry matter yield in trial

YIELD PERFORMANCE



OVERALL CHARACTERISTICS

Maturity	Medium
Height	Short
Growing Zone	Western Canada
Lodging Resistance	Very Good
Test Weight	46 lb/bu
Awn	Rough
FHB Resistance	I
Smut (Surface)	R
Stem Rust	MR

AB Maximizer

Technical Information

Seed Manitoba - 2025

Variety	Yield Bu/ac	Prot. %	Mat +/- 88 days	Height +/- 89 cm	Test Wt +/- 48.7 lb/bu	Resistance level								
						Lodge	Loose Smut	Surface Borne Smut	Root Rot	Netted Net Blotch	Spotted Net Blotch	Spot Blotch	Stem Rust	FHB
AB Maximizer	110	12.3	0	3	1.2	VG	I	R	-	I	I	I	MR	I
CDC Austenson	116	12.2	+1	0	0.5	G	S	R	I	MS	R	MR	I	I
CDC Maverick	98	13.5	+1	10	5.4	F	S	R	I	I	MR	I	MR	MR
AB Advantage*	108	13.2	+1	15	0.0	VG	MR	I	-	MS	I	I	I	S

* It is a 6R type

SK Varieties of Grain Crops - 2025

Variety	Yield % AAC Synergy			Resistance to									
	Area 1&2	Area 3&4	Relative Maturity	Lodge	Netted Net Blotch	Spotted Net Blotch	Spot Blotch	Scald	Loose Smut	Other Smuts	Root Rot	Stem Rust	FHB
AB Maximizer	91	97	L	G	I	I	I	I	I	R	-	MR	I
CDC Austenson	102	103	M	G	MS	R	MR	S	S	R	I	I	I
Claymore	103	98	L	VG	S	I	I	S	S	R	I	MR	I
CDC Maverick	79	83	M	F	I	MR	I	MS	S	R	I	MR	MR
Oreana	98	93	L	VG	S	MR	I	S	S	R	I	I	S
Esma	103	98	M	G	-	-	-	-	-	-	-	-	-

Alberta Seed Guide - 2025

Variety	Yield Category (% AAC Synergy)			Agronomic Characteristics				Disease Resistance						
	Overall Yield	Low <113 bu/ac	High >113 bu/ac	Mat.	Test Wt. lb/bu	TSW (g)	Ht. (cm)	Ldg.	Loose Smut	Other Smut	Scald	Spot Form	Net Form blt	FHB
AB Maximizer	103	98	105	2	53	45	82	G	I	R	I	I	I	I
CDC Austenson	101	98	103	2	54	49	81	G	S	R	S	R	MS	I
CDC Cowboy	88	89	88	2	53	52	105	F	MS	MR	MS	MR	I	MR
CDC Maverick	88	84	92	2	55	52	100	F	S	R	MS	MR	I	MR

Origin: AARD, Lacombe Barley Research Group

Pedigree: Canmore/Merit 57