

# Glenn

**Canada Western Red Spring** 

A proven variety across Western Canada, Glenn has good yield potential and is well suited for areas where FHB and rust are of concern.

#### **Key Features**

- Improved FHB resistance
- Excellent rust resistance
- Retains excellent quality, even in adverse conditions
- Included in the Warburtons contracting program
- Awned





Overall Characteristics									
Yield	101% of Carberry	1							
Maturity	L	Stripe Rust	MR						
Height	-4 cm	Leaf Rust	R						
Lodging	VG	Stem Rust	R						
Origin	NDSU, through CANTERRA SEEDS field evaluation program								

Overall characteristics reflect provincial seed guide and/or official registration data. Yield from MB Seed Guide. Height cm +/- AC Barrie





# Glenn

## **Canada Western Red Spring**

# **Technical Information Seed Manitoba - 2018**

Variety	Yield	% Protein	+/-	Height +/- 81 cm	Spike Awned	Resistance level						
						Lodging		FHB				
							Stem	Leaf	Stripe	ГПВ		
Glenn	66	14.4	2	8	Υ	VG	R	R	MR	I		
AAC Brandon	69	14.2	2	0	Υ	VG	R	R	MR	MR		
Cardale	66	14.5	2	3	Υ	VG	R	R	S	MR		
Carberry	66	14.5	2	0	Υ	VG	MR	R	MR	MR		
Harvest	65	14.2	-1	8	N	VG	R	MR	MR	S		

### **SK Varieties of Grain Crops - 2018**

Variety	Yield % Carberry		0/		Stem	Leaf	Chuina		B.C. ata a military	Coiles	Height
	Area 1 & 2	Area 3 & 4	% Protein	Lodging	Rust	Rust	Stripe Rust	FHB	Maturity (days)	Spike Awned	Height (cm)
Glenn	100	102	14.2	F	R	R	MR	I	-1	Υ	+10
Cardale	99	101	14.5	F	R	R	S	MR	0	Υ	+1
AAC Brandon	106	106	14.2	G	R	R	MR	MR	0	Υ	0
AAC Viewfield	108	106	14.2	VG	R	MR	R	I	-1	Υ	-4
AAC Redwater	102	101	14.7	F	R	R	MR	I	-4	Υ	+8
CDC Plentiful	105	104	14.4	G	R	R	MR	MR	-2	N	+9

#### Alberta Seed Guide - 2018

Variety		Yield (% A	Maturity	Protein	Height		Stripe	<b>5</b> 110		
	Overall Yield	Low <45 bu/ac	Med 45-70 bu/ac	High >70 bu/ac	Rating	%	(cm)	Lodging	Rust	FHB
Glenn	104	110+	100	104	L	13.8	85	VG	MR	I
Stettler	112+	115+	110+	112+	М	14.0	87	G	- 1	MS
CDC Go	111+	106+	113+	115+	M	14.1	82	G	MS	MS
AAC Brandon	114+	106	117+	113+	M	13.8	81	VG	MR	MR
CDC Plentiful	106+	100	108+	106+	M	13.8	87	VG	MR	MR
AAC Redwater	103	96	106	104	Е	14.0	87	G	MR	I

Yield followed by + indicates significantly higher than check, - indicates significantly lower than check, without + or - is not significantly different than check.

Origin: North Dakota State University

Pedigree: ND2831/Steele - ND

