

## **AAC REDBERRY CWRS**



**NEW FOR 2018!** AAC Redberry is a very early maturing, good standing, high protein, semi dwarf CWRS. It has shown very high yields across all prairie production zones from the heat driven south, right up through the parkland regions. In 2 years of testing in MCVET trials, AAC Redberry has shown lower FHB incidence and severity and lower DON accumulation levels than many MR rated lines.

## **KEY BENEFITS**

- Efficient harvest
- High yield potential
- Excellent grading results

and Alberta Regional Trials

## VARIETY FEATURES

- Semi dwarf stature
- 3 to 4 days earlier maturing
- 115 % of checks through registration trials
- 4% higher yielding than Unity
- Excellent Rust resistance
- FHB similar to Carberry
- High grain protein
- Low FHB and DON levels in MCVET Fusarium Trials
- High test weight

AAC Redberry 2017 Crop Variety Evaluation Trial Data							
		AAC REDBERRY	Carberry	Cardale	AAC Viewfield	AAC Connery	CDC Plentiful
Yield MB	(As a % of Carberry)	102	100	102	97	92	97
Yield SK		108	100	99	105	99	105
Yield AB		100	100	98	109	99	99
Protein		14.4	14.6	-0.1	-0.4	+0.5	-0.2
Height		93	83	85	80	88	93
Lodging		VG	VG	VG	VG	G	VG
Days to Maturity		-3	100	0	-1	-2	-3
Loose Smut		R	MR	I	S	MR	R
Common Bunt		I I	R	MR	MR	1	I
Stem Rust		R	MR	R	R	R	R
Leaf Rust		R	R	R	MR	MR	R
Stripe Rust		MR	MR	S	R	R	MR
FHB		I I	MR	MR	I	MR	MR
Data Internol	ated from Manito	ha Cron Variety	Evaluation Tri	ials Saskatche	wan Variety Perf	ormance Grou	n

AAC REDBERRY - ENJOY THE FRUITS OF YOUR LABOUR

