

AAC Redberry is a very early maturing, high yielding CWRS with good standability and high protein. It has shown very high yields across all praire production zones from the heat driven south, right up through the parkland regions.

## **AAC REDBERRY FEATURES:**

- High yield potential; 115% of checks through registration trials
- Early maturity; in field results as much as 1 week earlier
- High grain protein, HVK and test weights, even under adverse harvest weather conditions
- Parentage: BW874//01S2120-40



## **2021 TECH SHEET**



AAC REDBERRY YIELD & AGRONOMY*								
		Carberry	AAC Viewfield	AAC Brandon	AAC REDBERRY			
MB Yield	% of Carberry	100	106	104	103			
SK Yield		100	108	106	107			
AB Yield		100	110	105	105			
MB Protein (%)		14.6	14.4	14.3	14.4			
SK Prote	ein (%)	14.5	13.9	14.1	14.2			
AB Protein (%)		13.9	13.5	13.6	13.8			
Maturity (days)		102	103	102	99			
Height (cm)		81	79	81	89			
Lodg	ing	VG	VG	G	G			
Sprouting		F	G	Р	G			
Loose Smut		MR	S	MR	R			
Commo	Common Bunt		MR	S	1			
Leaf Spot		MS	1	1	MS			
Stem Rust		MR	R	R	R			
Leaf Rust		R	MR	R	R			
Stripe Rust		MR	R	MR	R			
FHB		MR	The state of	MR	I I			

\*Data Interpolated from 2019 MCVET, SKVPG, and ABRVT trials.

## **AAC REDBERRY YIELD TRIALS WINNIPEG REGION**

		AAC Elie	SY Torach	AAC Leroy VB	AAC Redberry
Yield (% of AAC Elie)		100	104	106	104
Protein (%)	2020	15	15.2	15.4	15.5

\*Data from 2017-2020 Alliance Seed Demo trials at Sir William Stephenson Research Center & P&H Research Farm

## **AAC REDBERRY YIELD 2020 TRIALS ENCHANT REGION**

	AAC Brandon	Viewfield	AAC Leroy VB	AAC Redberry
Yield (% of AAC Brandon) No PGR OR Fungicide	100	94	109	106
Yield (% of AAC Brandon) With PGR & Fungicide	100	89	111	116
Protein (%) No PGR or Fungicide	14.8	15.8	15.4	14.9
Protein (%) With PGR & Fungicide	15.1	15.7	15.4	15.2

\*Yield Data from 2020 On Farm Yield Trials conducted by Stamp Seeds.