

AC[®] Sadash VB is a high yielding and high quality, awned, soft white spring wheat.

In 2017 AC^{\otimes} Sadash was identified as containing the *Sm1* trait – meaning it is tolerant to wheat midge and requires the addition of a refuge (AC Andrew) and stewardship to protect the midge tolerance for the future.

Producers with farm saved seed from nonblended AC[®] Sadash (purchased prior to 2018) are asked to do one of three things:

- 1) Purchase seed of AC[®] Sadash VB (or any newer product with refuge added)
- 2) Add 1 bus of AC Andrew to every 9 bushels of AC[®] Sadash
- 3) Spray every year to control midge.

AC[®] Sadash VB was selected for grain yield similar to AC Andrew but in addition, has lower protein than AC Andrew. AC[®] Sadash VB is a semi-dwarf with short, strong straw. It was especially selected for production under irrigation in southern Alberta and

Saskatchewan to produce high quality, low protein wheat for the SWS milling market. The lower protein of AC[®] Sadash VB, along with its high grain yields, should make it very suitable for ethanol production.

Observations on Soft White Spring Wheat:

- Varieties like AC[®] Sadash VB are thought to yield 25% to 30% more than AC[®] Carberry over the long term
- Soft White Spring wheat is one of the lowest protein wheat classes (usually 2 to 3% lower grain protein than CWRS)

Major risks for dryland production of Soft White Spring Wheat in western Canada:

- Delayed maturity under cool growing conditions
- Late maturity combined with early fall frost
- Moderately susceptible to reduced yield and increased grain protein under drought stress conditions
- Pre-harvest sprouting under wet harvest conditions

Breeder:

AAFC Lethbridge Research Centre, Lethbridge, AB

Variety	Mean* (kg/ha)		% AC Andrew			Maturity*		Lodging 1 = erect 9 = flat		Height (cm)		Test Weight (kg/hl)		nel ight ı/kernel
AC Andrew	6772		100	100			2.5		92		76.4		38.0	
AC [®] Sadash VB	6993		103		105	105		2.6			77.9		37.7	7
Variety	Leaf Rust	Stem Rust	Stripe Rust	Com Bunt		Loose Smut		Powder Mildew	y	Black Point		Leaf	Spot	FHB
AC Andrew	MS	MR	I	S		S		R		I		I		I
AC [®] Sadash VB	I	MR	R	S		I		R		-		I		S

2012-2014 Western Soft White Spring Wheat Cooperative Registration Trials

2023 Seed Manitoba - Wheat Comparison

	Site			Maturity	Height		Resistance to:										
	Years	Yield		+/-	+/-	Spike			Loose	Common	Leaf	Stem	Leaf	Stripe			
Variety	Tested	bu/ac	Protein %	99 days	81cm	Awned	Lodging	Sprouting	Smut	Bunt	Spot	Rust	Rust	Rust	FHB		
AAC Awesome VB	33	92	11.6	4	10	Y	G	Р			I	R	MR	R	I		
AAC Brandon	97	73	14.5	2	0	Y	VG	Р	MR	S		R	R	MR	MR		
AAC Paramount VB	34	87	11.5	4	8	Y	VG	Р	MR	S		I	I	R	MS		
KWS [®] Alderon	33	81	12.0	9	-5	N	VG	F		MS		MR	R	MR			
KWS [®] Sparrow VB	33	83	12.6	8	0	N	VG	G				MR	R	MR			
Pasteur	39	81	13.0	7	5	N	VG	G	MS	S	I	MR	R	MR	I		
WPB Whistler	31	83	11.9	7	1	N	VG					R	R	R	I		
AC [®] Sadash VB	35	77	10.8	4	8	Y	VG	Р		S		MR	I	R	S		

Lodging Ratings: F=Fair; G=Good; VG=Very Good

Disease Ratings: R=Resistant; MR=Moderately Resistant; I=Intermediate; MS=Moderately Susceptible; S=Susceptible

2023 Varieties of Grain Crops for Saskatchewan – Wheat Comparison

	Years		s % AAC ndon		Resistance to:														
Variety	Tested	Area 1 & 2	Area 3 & 4	Protein	Lodging	Sprouting	Stem Rust	Leaf Rust	Stripe Rust	Loose Smut	Bunt	Leaf Spot	FHB	Awns	Stem Solid- ness	Relative Maturity (days)	Seed Weight (mg)	Test Weight (kg/hl)	Height (cm)
AAC Brandon	6	100	100	14.3	G	Р	R	R	MR	MR	S	I	MR	Y	Н	101	35.9	80.6	81
AAC Awesome VB	5	125	126	-3.1	F	Р	R	MR	R	I	I	1		Y	Н	+1	+4.2	-1.6	+8
AAC Paramount VB	5	122	122	-3.3	VG	Р	I	I	R	MR	S		MS	Y	Н	+1	+0.7	-2.8	+8
AC Andrew	5	122	129	-3.0	VG	Р	MR	MS	I	S	S		I	Y	Н	+1	+0.1	-3.2	+1
KWS [®] Alderon	5	126	121	-3.0	VG	F	MR	R	MR		MS	I	MS	Ν	Н	+4	+0.1	-7.4	-5
KWS [®] Sparrow VB	5	124	125	-2.6	VG	G	MR	R	MR		Ι	I	MR	Ν	Н	+4	-0.2	-4.3	+1
Pasteur	5	112	118	-2.0	VG	G	MR	R	MR	MS	S	Ι	I	Ν	Н	+2	+0.3	-1.2	+5
WPB Whistler	3	106	120	-2.9	VG	G	R	R	R				MS	Ν	Н	+3	+1.5	-4.7	-3
AC [®] Sadash VB	5	129	131	-3.7	VG	Р	MR	I	R		S		S	Y	H	0	-0.7	-2.7	+4

VG = Very Good; G = Good; F = Fair; P = Poor; VP = Very Poor; Disease Ratings: R=Resistant; MR=Moderately Resistant; I=Intermediate; MS=Moderately Susceptible; S=Susceptible

2023 Alberta Seed Guide – Special Purpose and Soft White Spring Wheat Comparison

				Yield Category (% AAC Brandon)		Maturity						Resist	ance to:	Disease Tolerance:		
Variety	Most Recent Year of Testing	Station years of testing	Overall yield	Low <77 bu/ac	High >77 bu/ac	Rating (Days +/- AAC Brandon)	Protein %	Test Weight (lb/bu)	Kernel Weight g/1000	Height (cm)	Awns (Y/N)	Lodging	Sprouting	Bunt	Stripe Rust	FHB
AAC Brandon (bu/ac)			83													
AAC Brandon - check	2022		100	100	100	104	14.0	63	40	84	Y	G	Р	S	MR	MR
AAC Awesome VB	2018	37	128	124	129	0	-2.5	62	44	92	Y	G	Р	1	R	
AAC Paramount VB	2019	39	125	116	127	0	-3.0	61	41	89	Y	VG	Р	S	R	MS
AC Andrew	2022	57	119	113	122	+1	-3.1	62	40	85	Y	VG	Р	S	1	
KWS [®] Alderon	2018	37	128	116	131	+4	-2.8	58	41	81	N	VG	F	MS	MR	MS
KWS [®] Sparrow VB	2018	37	128	122	130	+4	-2.6	60	41	85	Ν	VG	G	I	MR	MR
Pasteur	2021	41	120	115	122	+3	-2.0	61	41	85	Ν	VG	G	S	MR	
WPB Whistler	2021	27	120	113	122	+3	-2.6	59	41	78	N	VG	XX	I	R	MS
AC [®] Sadash VB	2019	39	125	118	127	0	-3.2	63	40	88	Y	VG	Р	S	R	S

VG = Very Good; G = Good; F = Fair; P = Poor; VP = Very Poor; Disease Ratings: R=Resistant; MR=Moderately Resistant; I=Intermediate; MS=Moderately Susceptible; S=Susceptible