Technical Bulletin

Genes that fit your farm.



AAC Paramount VB Soft White Spring Wheat





Description:

AAC Paramount VB is a high yielding soft white spring wheat with an excellent agronomic package, large kernel size and improved falling number. AAC Paramount VB also has the SM1 gene for tolerance to the orange wheat blossom midge and AC Andrew will be the refuge in the varietal blend. AAC Paramount VB has maturity similar to AC Andrew, manage maturity by seeding early and increasing seeding rate to hasten maturity.

Parentage: Sadash X SWS366

Strengths:

- 6% higher yield than AC Andrew and 3% higher yield than AC® Sadash in Cooperative Registration trials
- Excellent lodging resistance similar to AC Andrew
- Larger kernel size than both AC Andrew and AC® Sadash
- Good resistance to stripe rust, loose smut and powdery mildew
- Improved falling number

Neutral Traits:

- Intermediate resistance to leaf rust, stem rust, black point and leaf spot
- 4cm taller than AC Andrew
- Maturity equal AC Andrew

Weaknesses:

Susceptible to common bunt and FHB

Breeder:

Dr. Harpinder Randhawa Agriculture and Agri-Food Canada Lethbridge Research Centre, Lethbridge AB

PBR 91 Applied For

2012-2014 Western Soft White Spring Wheat Cooperative Registration Trials

Variety	Mean* (kg/ha)	% AC Andrew	Maturity* (days)	Lodging 1 = erect 9 = flat	Height (cm)	Test Weight (kg/hl)	Kernel Weight (mg/kernel)
AC Andrew	6772	100	105	2.5	92	76.4	38.0
AC® Sadash	6993	103	105	2.6	94	77.9	37.7
AAC Paramount VB	7185	106	105	2.6	96	77.4	39.6

Variety	Leaf Rust	Stem Rust	Stripe Rust	Common Bunt	Loose Smut	Powdery Mildew	Black Point	Leaf Spot	FHB
AC Andrew	MS	MR	I	S	S	R	I	I	1
AC® Sadash	I	MR	R	S	ı	R	ı	I	S
AAC Paramount VB	ı	ı	R	S	MR	R	1	I	MS

2018 Seed Manitoba - Wheat Comparison

				Maturity	Height		Resistance to:									
	Site Years	Yield	Protein	+/-	+/-	Spike			Loose		Leaf	Stem	Leaf	Stripe	1	
Variety	Tested	bu/ac	%	99 days	91cm	Awned	Lodging	Sprouting	Smut	Bunt	Spot	Rust	Rust	Rust	FHB	
AC Andrew	30	76	10.9	+4	+3	Υ	VG	Р	S	S		MR	MS	I	I	
AAC Indus VB	33	78	10.9	+6	+5	Υ	VG	Р	S	MS	MS	S		R	MS	
AC® Sadash	35	75	10.7	+4	+8	Υ	VG	Р	ı	S		MR		R	S	
AAC Paramount VB	7	86	11.4	+4	+8	Υ	VG	VP	MR	S		ı	ı	R	MS	

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

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

2018 Varieties of Grain Crops for Saskatchewan – Wheat Comparison

		Yield as	% of Carl	erry		Resistance to:											Seed	Test	
	Years	Area	Area					Stem	Leaf	Stripe	Loose		Leaf		Maturity	Head	Weight	Weight	Height
Variety	Tested	1 & 2	3 & 4	Irr.	Protein	Lodging	Sprouting	Rust	Rust	Rust	Smut	Bunt	Spot	FHB	(days)	Awnedness	(mg)	(kg/hl)	(cm)
AC® Carberry	6	100	100	100	14.6	VG	F	MR	R	MR	MR	R	MS	MR	99	Υ	34.8	80.3	82
AC Andrew	5	130	137			VG	Р	MR	MS		S	S		_	+2	Y	-1.4	-5.0	+3
AAC Indus VB	3	127	129		-4.0	VG	Р	S		R	S	MS	MS	MS	+4	Y	+2.3	-2.6	+8
AC® Sadash	5	137	137			VG	Р	MR		R	1	S		S	+3	Y	0.0	-3.0	+6
AAC Paramount VB	3	132	130		-3.5	VG	Р	Ī	ı	R	MR	S		MS	+1	Υ	+1.2	-2.6	+7

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

2018 Alberta Seed Guide - CPS & GP Wheat Comparison

	Overa	Overall Yield		Test Yield Category							Resista	ance to:		Dis	ease Toler	ance	
Variety	All Sites	Station years of testing	Low < 45 bu/ac	Med 45 - 70 bu/ac	High >70 bu/ac	Maturity Rating	Protein %	Test Weight (lb/bu)	TSW (g)	Height (cm)	Lodging	Sprouting	Loose Smut	Bunt	Stripe Rust	Leaf Spot	FHB
Yield as % of AC Barrie																	
AC Andrew																	
(bu/ac)	83		35	75	116												
AC Andrew	100		100	100	100	L	10.8	61	39	79	VG	Р	S	S		MS	I
AAC Indus	102	24	XX	102	105	VL	-0.6	62	44	87	VG	Р	S	S	MR	I	MS
AC® Sadash	110+	51	113+	107+	109+	L	+0.2	63	39	82	VG	Р		S	R		S
AAC Paramount VB	INSUFFICIENT DATA TO REPORT																

Ratings: 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