Technical Bulletin

Genes that fit your farm.



AAC Starbuck VB Canada Western Red Spring Wheat





Description:

AAC Starbuck VB is a very high yielding semidwarf CWRS with good lodging tolerance and is rated MR to FHB resistance. AAC Starbuck VB is also tolerant to the orange wheat blossom midge. AAC Starbuck VB is well-adapted to the wheat growing regions across the western Canadian Prairies.

Certified seed of AAC Starbuck VB will be sold as a varietal blend made up of 90% AAC Starbuck and 10% AAC Brandon. Blending with the midge susceptible variety AAC Brandon provides a refuge area for non-virulent midge to survive at low levels, thereby extending the useful life of the *Sm1* midge tolerant gene.

Parentage: Griffon/BW876//Carberry

Strengths:

- 114% of the grain yield of AC® Carberry
- Semi-dwarf with height similar to AC[®] Carberry
- Moderately resistant to FHB, low DON accumulation
- Moderately resistant to leaf rust, stripe rust and loose smut

Neutral Traits:

- Grain protein potential similar to AC[®] Carberry
- Maturity similar to AC® Carberry
- Slightly weaker straw strength compared to AC[®] Carberry
- Intermediate resistance to stem rust

Weakness:

Susceptible to common bunt and leaf spot

Breeder:

Dr. Richard Cuthbert Swift Current Research and Development Centre Agriculture and Agri-Food Canada Swift Current, SK

PBR 91 Applied For

2015-2017 Western Bread Wheat Registration Trials - Registration Data

Variety	Yield (% AC Carberry)	Maturity (days)	Lodging 1 = erect 9 = flat	Height (cm)	Test Weight (kg/hl)	Kernel Weight (mg/kernel)	Grain Protein (%)	FHB Resistance Rating
AC® Carberry	100	100.2	1.8	82	80.3	34.6	14.6	MR
AC® Unity VB	104	96.9	3.4	93	80.4	33.0	14.3	I
AAC Viewfield	109	100.4	1.7	77	81.1	32.6	14.6	I
Glenn	98	100	2.1	88	82.7	33.5	14.6	I
AAC Starbuck VB	114	100.8	2.1	82	81.1	35.1	14.6	MR

VB = varietal blend R=Resistant; MR=Moderately Resistant; I=Intermediate; MS=Moderately Susceptible; S=Susceptible

^{&#}x27;AC' is an official mark used under license from Agriculture & Agri-Food Canada

2020 Seed Manitoba - Wheat Comparison

												Resistance to:								
Variety	Site Years Tested	Yield bu/ac	Protein %	Maturity +/- 99 days	Height +/- 81cm	Spike Awned	Lodging	Sprouting		Common Bunt	Leaf Spot	Stem Rust	Leaf Rust	Stripe Rust	FHB					
AAC Alida VB*	33	68	14.6	+2	+6	Υ	VG	VG	R	I	MS	R	R	MR	MR					
AAC Brandon	61	70	14.3	+2	0	Υ	VG	Р	MR	S	l	R	R	MR	MR					
AAC Tisdale	32	68	15.2	+1	+8	Υ	G	F	MR	MR	MS	R	R	S	MR					
AAC Warman VB*	33	68	14.4	0	+12	Υ	G		MR	S	l	R	R	MS	MR					
AAC Wheatland VB*	20	74	14.3	1	0	Υ	VG		R	MR	S	R	R	ı	I					
AC® Carberry	124	67	14.6	2	0	Υ	VG	F	MR	R	MS	MR	R	MR	MR					
AAC Starbuck VB*	20	73	14.4	1	1	Υ	G		MR	S	S	Ī	MR	MR	MR					

^{*}Varietal Blend F=Fair; G=Good; VG=Very Good R=Resistant; MR=Moderately Resistant; I=Intermediate; MS=Moderately Susceptible; S=Susceptible

2020 Varieties of Grain Crops for Saskatchewan - Wheat Comparison

		Yield a	as % of	Carberry					Resista	Relative		Seed	Test						
Variety	Years Tested	Area 1 & 2	Area 3 & 4	Irrigation	Protein	Lodging	Sprouting	Stem Rust	Leaf Rust	Stripe Rust	Loose Smut	Bunt	Leaf Spot	FHB	Maturity (days)	Head Awnedness	Weight (mg)	Weight (kg/hl)	Height (cm)
AC® Carberry	6	100	100	100	14.5	VG	F	MR	R	MR	MR	R	MS	MR	102	Υ	35.8	80.3	83
AAC Alida VB*	3	106	108		-0.2	VG	VG	R	R	MR	R		MS	MR	0	Υ	+1.5	+0.3	+7
AAC Brandon	5	106	106		-0.4	G	Р	R	R	MR	MR	S	ı	MR	0	Υ	+0.1	0.0	-1
AAC Jatharia VB*	5	108	114		-0.2	F	G	ı	R	ı	S	MS	ı	I	0	Υ	+0.7	+0.9	+15
AAC Warman VB*	2	102	107		-0.3	F	F	R	R	MS	MR	S	ı	MR	-1	Υ	-1.6	+0.2	+13
AAC Wheatland VB*	2	111	113		-0.4	VG	G	R	R	ı	R	MR	S	I	0	Υ	-0.1	0.0	+2
AC® Shaw VB*	6	112	114	103	-0.7	F	G	R	MR	l	S	MR	MS	MS	-1	N	+0.5	-0.5	+18
AAC Starbuck VB*	2	113	117		-0.5	G	F	ı	MR	MR	MR	S	S	MR	0	Υ	+0.2	+0.5	+3

^{*}Varietal Blend G=Good; VG=Very Good; F=Fair; P=Poor; VP=Very Poor

2020 Alberta Seed Guide - CWRS Wheat Comparison

	Over	all Yield	Test	Yield Cate	gory	Maturity					Resis	ance to:	nce to: Disease Resistance:				
Variety	All Sites	Station years of testing	Low < 55 bu/ac	Med 55 - 80 bu/ac	High >80 bu/ac	Rating (Days +/- Protein \	Test Weight (lb/bu)	Kernel Weight g/1000	Height (cm)	Ldg.	Sprout	Loose Smut	Bunt	Stripe Rust	Leaf Spot	FHB	
	Yield as % of AC®																
AC® Carberry bu/ac	70		45	Carberry 66	95												
AC® Carberry	100	126	100	100	100	104	13.9	63	40	84	VG	F	MR	R	MR	MS	MR
AAC Alida VB*	101	45	98	103	99	0	0	63	41	88	G	VG	R	ı	MR	MS	MR
AAC Brandon	105	35	XX	103	107	0	-0.3	63	41	85	G	Р	MR	S	MR		MR
AAC Tisdale	101	45	100	101	102	-1	+0.4	63	42	88	F	F	MR	MR	S	MS	MR
AAC Wheatland VB*	107	31	XX	105	109	0	-0.5	63	41	85	VG	G	R	MR	I	S	I
AC® Shaw VB*	105	53	104	105	107	-1	-0.9	63	37	92	G	G	S	S	MR		MS
AAC Starbuck VB*	106	31	XX	106	108	0	-0.4	62	41	86	G	F	MR	S	MR	S	MR

^{*}Varietal Blend 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