Technical Bulletin

Genes that fit your farm.



AAC Goodwin Canada Prairie Spring Red Wheat



Description:

AAC Goodwin is a short strong strawed CPS wheat that has high grain yield potential and good disease resistance. AAC Goodwin is unique in that both parent lines are CWRS varieties leading to the highest protein in a CPS wheat currently available. AAC Goodwin should be well adapted to all growing regions of western Canada.

Parentage: Carberry/AC Cadillac

Strengths:

- Grain yield 112% of AC® Carberry in western bread wheat registration trials
- Excellent lodging resistance, similar to AC[®] Carberry
- Highest protein CPS based on provincial regional variety trials
- Resistant to leaf rust and stripe rust

Neutral Traits:

 Intermediate resistance to FHB, stem rust, bunt and leaf spot

Weaknesses:

Moderately susceptible to Loose Smut

Breeder:

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

PBR 91 Protected

2013-2014 Western Bread Wheat Cooperative Trials - Registration Data

	Yield		Lodging		Test	Kernel	Grain		FHB
	(% of Mean of	Maturity	1 = erect	Height	Weight	Weight	Protein	Falling	Resistance
Variety	Checks)	(days)	9 = flat	(cm)	(kg/kl)	(mg/kernel)	(%)	Number	Rating
Katepwa	94.0	97.6	3.4	107	78.2	33.4	14.0	N/A	I
AC® Carberry	103.7	101.0	1.3	88	80.0	35.8	14.1	398	MR
Glenn	104.6	100.4	1.9	98	82.9	34.5	13.8	368	I
AAC Goodwin	116.0	101.1	1.4	88	79.9	36.8	13.7	448	I

2024 Seed Manitoba - Wheat Comparison

				Maturity	Height		Resistance to:										
	Site 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 Brandon	109	74	14.4	2	0	Υ	VG	Р	MR	S		R	R	MR	MR		
AAC Penhold	44	78	14.0	1	-10	Υ	VG	VG	ı	R		MR	R	MR	MR		
AAC Rimbey VB	29	81	12.5	1	0	Υ	G	VG		ı		R	R	R	1		
AAC Westlock	5	81	13.5	1	-1	Υ	VG			R		R	R	R	MR		
AAC Goodwin	33	79	14.2	2	0	Υ	VG	G	MS	ı	ı	ı	R	R	ı		

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:									Stem	Relative	Seed	Test	
Variety	Tested	Area 1 & 2	Area 3 & 4	Protein	Lodging	Sprouting	Stem Rust	Leaf Rust	Stripe Rust	Loose Smut	Bunt	Leaf Spot	FHB	Awns	Solid- ness	Maturity (days)	Weight (mg)	Weight (kg/hl)	Height (cm)
AAC Brandon	6	100	100	14.3	G	Р	R	R	MR	MR	S	ı	MR	Υ	Н	101	35.9	80.6	81
AAC Foray VB	5	104	108	-1.5	F	Р	MR	R	I	MS	I	MS	ı	Υ	Н	0	+7.0	-1.6	+6
AAC Penhold	5	101	100	-0.7	VG	VG	MR	R	MR		R	ı	MR	Υ	Н	-2	+4.2	-0.4	-9
AAC Rimbey VB	2	108	109	-1.6	F	VG	R	R	R		I		ı	Υ	Н	-1	+6.2	-2.5	-2
AAC Westlock	1	111	105	-1.4	G		R	R	R		R		MR	Υ	Н	0	+5.5	-1.2	0
AAC Goodwin	5	109	106	-0.3	G	G	ı	R	R	MS	ı	ı	ı	Υ	Н	+2	+0.8	0.0	-1

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 Stem Solidness: H = Hollow, SS = semi-solid, S = solid

2025 Alberta Seed Guide - CPSR Wheat Comparison

				ategory Brandon)							Resista	ince to:	Disease Tolerance:			
Variety	Most Recent Year of Testing	Station years of testing	Overall vield	Low <77 bu/ac	High >77 bu/ac	Maturity Rating (Days +/- AAC Brandon)	Protein %	Test Weight (lb/bu)	Kernel Weight q/1000	Height (cm)	Awns (Y/N)	Lodging	Sprouting	Bunt	Stripe Rust	FHB
AAC Brandon (bu/ac)	•		79	57	95	•						<u> </u>				
AAC Brandon - check	2024	228	100	100	100	104	14.0	63	39	84	Υ	F	Р	S	MR	MR
AAC Penhold	2024	115	101	97	104	0	-0.7	64	43	77	Υ	VG	VG	R	ı	MR
AAC Rimbey VB	2023	36	106	99	108	0	-2.1	63	44	85	Υ	G	VG	I	R	I
AAC Westlock	2023	36	106	101	108	+1	-1.3	64	44	86	Υ	G	G	R	R	MR
AAC Goodwin	2024	35	104	103	105	-1	-0.5	65	40	86	Υ	G	VG	MS	R	ı

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