

CDC Vantta Canada Western Amber Durum



Description:

CDC Vantta is a semi-dwarf, hollow stem durum, with dark black awns, excellent grain yield potential and very strong straw. CDC Vantta has high yellow grain pigment and superior pasta colour giving it excellent end-use suitability. CDC Vantta also has low cadmium, high falling number and strong gluten strength. CDC Vantta should be a good fit in all durum growing areas of western Canada.

Parentage: D06.76.042/D05.15.089

Strengths:

- 10% higher yield than AC Navigator and 4% higher grain yield than AC[®] Strongfield in Coop registration trials
- Semi-dwarf, 1 cm taller than AC Navigator and 10 cm shorter than AC[®] Strongfield
- Very good lodging tolerance, similar to Brigade
- Very high gluten strength, index of 97%
- High falling # of 510 compared to 388 for AC[®] Strongfield and 462 for AC Navigator
- Rated resistant to leaf rust, stripe rust and bunt

Neutral Traits:

• Rated intermediate resistance to stem rust

Weaknesses:

- Late maturity, +2 days compared to AC Navigator and +4 days compared to AC[®] Strongfield
- Rated moderately susceptible to FHB

Breeder:

Dr. Curtis J. Pozniak Crop Development Centre University of Saskatchewan Saskatoon, SK

PBR 91 Applied for

	Yield		Lodging		Grain	Test		Gluten	
	(% of AC [®]	Maturity	1 = erect	Height	Protein	Weight	TKW	Strength	
Variety	Strongfield)	(days)	9 = flat	(cm)	(%)	(kg/hl)	(g/1000k)	Index %	
AC [®] Strongfield	100	98.0	2.2	87	14.2	81.0	44.0	76	
AC Navigator	95	99.8	2.0	76	13.5	81.6	46.5	73	
Brigade	105	100.4	1.5	94	13.7	80.7	44.0	90	
AAC Cabri	102	99.4	2.6	91	13.8	81.4	41.8	69	
CDC Vantta	104	102.0	1.4	77	13.4	81.7	42.5	97	
# of sites	28	23	7	29	29	29	29		

2018-2020 Western Canadian Durum Cooperative Trials - Registration Data

'AC' is an official mark used under license from Agriculture & Agri-Food Canada

	Years	Yield % AC [®] Strongfield			Resistance to:										Stem	Rel.	Seed	Volume		
Variety	Tested	Area 1&2	Area 3&4	Irrig ation	Protein		Sprouting	Stem Rust	Leaf Rust	Stripe Rust	Loose Smut	Bunt	Leaf Spot	FHB	Head Awns	Solid- ness	Maturity (days)	Weight (mg)	Weight (Kg/hl	Height (cm)
AC [®] Strongfield	6	100	100	100	14.4	P	F	R	R	MR	R	MR	I	S	Y	Н	102	43	79.7	88
AAC Antler	1	109	108		-0.2	F		R	R	R		R		MS ⁶	Y	Н	+1	-2.0	+0.8	+2
AAC Grainland	5	105	108	104	-0.3	F	G	MR	R	R	R	R	MS	MS	Y	S	+1	-0.5	-0.6	+1
AAC Spitfire	5	108	110	111	-0.4	G	F	R	R	R	MS	R	MS	S	Y	Н	0	0.0	-0.1	-2
AAC Stronghold	5	101	100	112	-0.3	VG	G	R	R	MR	R	I	Ι	MS	Y	S	+2	+0.8	+0.6	-3
CDC Defy	4	112	112	113	-0.9	G	F	MR	R			R		MS ⁶	Y	Н	0	-3.2	+1.3	+4
Transcend	5	102	105	93	-0.2	F	G	R	R	R	S	R	I	MS ⁶	Y	Н	+1	-1.1	+0.1	+7
CDC Vantta	2	108	96		-0.8	G	G	I	R	R		R		MS	Y	Н	+3	-1.1	+0.9	-8

2023 Varieties of Grain Crops for Saskatchewan - Canada Western Amber Durum

F=Fair; G=Good; VG=Very Good; 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; MS⁶ = these varieties generally express lower Fusarium Head Blight symptoms compared to other MS rated cultivars

2023 Alberta Seed Guide - Canada Western Amber Durum

	Most			Yield as % of AC [®] Strongfield		Moturity					Resistance to:		Disease Toleranc		ance:
Variety	Recent Year of Testing	Overall Station years of testing	Overall Yield	Low <77 bu/ac	High >77 bu/ac	Maturity Rating (days +/- AC [®] Strongfield)	Protein %	Test Weight (lb/bu)	Kernel Weight (mg)	Height (cm)	Lodging	Sprouting	Bunt	Stripe Rust	FHB
AC [®] Strongfield (I	bu/ac)		68	54	100										
AC [®] Strongfield	2022	177	100	100	100	107	14.5	62	44	86	Р	F	MR	MR	S
AAC Grainland	2020	11	97	97	XX	+1	-0.5	62	43	86	F	G	R	R	MS
AAC Spitfire	2016	21	98	98	XX	0	-0.6	61	46	83	G	F	R	R	S
AAC Stronghold	2022	26	104	101	108	+1	-0.4	63	44	84	VG	G		MR	MS
CDC Defy	2021	18	105	106	102	0	-1.0	63	42	90	G	F	R	I	MS
Transcend	2022	49	100	101	98	+2	+0.6	62	42	93	F	G	R	R	MS
CDC Vantta	2022	9	102	ХХ	XX	+4	-0.7	62	42	76	VG	G	R	R	MS

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