

CDC Chase

Canada Western Red Winter

A widely adapted hard red winter wheat with excellent yields, and agronomic performance similar to the dominant variety in Saskatchewan.

Key Features

- Excellent yields 108% of CDC
 Buteo in Saskatchewan
- CWRW milling class
- Similar maturity and lodging to CDC Buteo
- Improved winter hardiness over CDC Falcon and Flourish
- Medium maturity
- Resistance to stem and stripe rust





Launching Summer 2016

Overall Characteristics										
Yield	108% of CDC Buteo	FHB	MS							
Maturity	M	Stripe Rust	R							
Height	+3 cm	Leaf Rust	R							
Lodging	G	Stem Rust	R							
Origin	Crop Development Center, University of Saskatchewan									

Overall characteristics reflect provincial seed guide and/or official registration data. Yield from SK Seed Guide. Height cm +/- CDC Buteo





CDC Chase

Canada Western Red Winter

Technical Information

Seed Manitoba - 2016

Variety	Yield	Relative Maturity	Height (+/- 26 In)	% Protein	Resistance to							
					Lodging	Bunt	Stem Rust	Leaf Rust	FHB	Winter Hardiness		
CDC Chase	83	M	7	11.5	G	S	R	R	MS	F		
CDC Buteo	79	M	4	11.3	G	S	- 1	- 1	MR	VG		
Flourish	81	Е	2	11.7	VG	MR	I	I	S	F		
Moats	82	Е	6	11.7	G	MS	R	R	S	G		

SK Varieties of Grain Crops - 2016

Variety	Yield % CDC Buteo						Resistance to				
	Held 78 C	DC Buteo	Winter Survival	Relative Maturity	Protein (%)	Height (cm)		Stem	Stripe Rust	FHB	
	Area 1&2	Area 3&4					Lodging	Rust			
CDC Chase	105	110	F	M	+0.3	+3	F	R	MR	MS	
CDC Buteo	100	100	VG	M	12.3	91	F	I	S	MR	
Flourish	98	101	F	Е	+0.3	-11	VG	Ī	I	S	
Moats	105	101	G	М	+0.4	+1	F	R	MR	S	

Alberta Seed Guide - 2016

	Yield Category							Protein		Resistance to			
	(% CDC Radiant)						Mat	%	Height				
Variety	Over all Yield	Low <45 bu/ac	Med 45-70 bu/ac	High 75-105 bu/ac	V-High >105 bu/ac	Winter Survival	Rat	Radiant (12.0%)	_	Lodge	Leaf Rust	Stem Rust	FHB
CDC Chase	104	XX	103	106	XX	F	M	+0.6	94	F	R	R	MS
CDC Buteo	96	94	97	95	102	VG	Μ	+0.3	91	F	I	- 1	MR
Flourish	100	102	98	101	104	F	Е	+0.6	80	VG	I	I	S
Moats	105	XX	101	107	XX	G	M	+0.7	91	F	R	R	S

Yield followed by + indicates significantly higher than check, - indicates significantly lower than check, without + or - is not significantly different than check.

Origin: Crop Development Centre, University of Saskatchewan

Pedigree: McClintock x S96-35

