



CDCTitanium

The first midge tolerant CWRS from Proven® Seed, CDC Titanium matures earlier, stands stronger and resists fusarium head blight better than any midge tolerant wheat in its class. Exceptional protein potential and its ability to resist weathering make CDC Titanium a worthy choice for a wheat rotation.

HIGHLIGHTS

- High yield and excellent protein potential with heavy bushel weight
- Recommended for high midge forecast areas in Western Canada
- Excellent resistance to stripe rusts

- Short in stature
- Early maturing
- Moderate resistance to fusarium head blight (FHB)



YIELD	101% of Carberry			
DISEASE PACKAGE	Moderate resistance to FHB (best in midge class); Excellent resistance to stripe rust			
LODGING	3.8 (Good)			
MATURITY	-2.0; 2 days earlier than Carberry, earliest in the CWRS midge class			
HEIGHT	91 cm; taller than Carberry			

Yield Data Source: 2015-2016 CPS Local Performance Checks 2-year summary; 20 locations, 120 replications

PRODUCT INFORMATION

- Bulk seed only
- Available at CPS retails

LOCAL PERFORMANCE CHECKS

Managed by the CPS Research & Development team, Local Performance Checks (LPCs) are used to provide data reference points for field agronomists and producers. Each site is small plots under a replicated protocol. All sites are seeded the same day and receive identical treatments of fertilizer, seed treatment, herbicides and fungicides.

CWRS VARIETY	Yield (% Carberry)	HEIGHT (cm)	MATURITY (days +/- Carberry)	LODGING (1-9)	PROTEIN (%)	TEST WEIGHT (lb/bu)
Carberry (√)	100	84	0	1.4	15.0	63.7
CDC Morris	106	93	-1.0	3.2	14.8	63.0
CDC Stanley	103	91	-1.0	2.2	14.8	62.4
CDC Titanium VB	101	91	-2.0	3.8	15.7	62.7
5605HR CL	104	96	-1.0	3.2	15.1	63.8

Yield Data Source: 2015-2016 CPS Local Performance Checks 2-year summary; 20 locations, 120 replications I odding: 1= erect. 9=flat

The Power to Grow®

provenseed.ca

