



CDC PRECISION CWAD

Bred at the Crop Development Center, University of Saskatchewan



NEW FOR 2018! Prairie durum growers invest heavily in innovation and technology to maximize production responsibly. By setting the new standard for yield potential without sacrificing important agronomics characteristics, CDC Precision stands out as the elite option for today's producer.

KEY BENEFITS

- Significant step forward in yield potential
- Strong standing
- Grade protection

VARIETY FEATURES

- 116% of Strongfield. Highest yielding line in all SK production zones
- MR or R rated for all rusts
- 2" shorter than Brigade and Transcend.
- Best in class (VG) rating for standability
- Fair resistance for sprouting
- Maturity equal to Strongfield
- Excellent test weight
- Reduced FDK incidence and severity vs Strongfield throughout registration trials

CDC Precision 2017 Crop Variety Evaluation Trial Data*

	CDC Precision	Strongfield	AAC Spitfire	Transcend	CDC Alloy
Yield (As a % of Strongfield)	116	100	109	105	111
Protein (%)	13.7	14.4	-0.6	-0.3	-.5
Height (cm)	93	89	87	94	93
Lodging	VG	F	G	G	G
Days to Maturity	105	105	0	+2	+1
Sprouting	F	F	P	G	F
Common Bunt	R	MR	R	R	R
Leaf Rust	R	R	R	R	R
Stem Rust	R	R	R	R	MR
Stripe Rust	R	MR	R	R	MR
FHB	MS	S	S	MS	MS

Data Interpolated from Saskatchewan Variety Performance Group Trials

**CDC PRECISION - ADVANCED GENETICS
FOR MODERN FARMING**