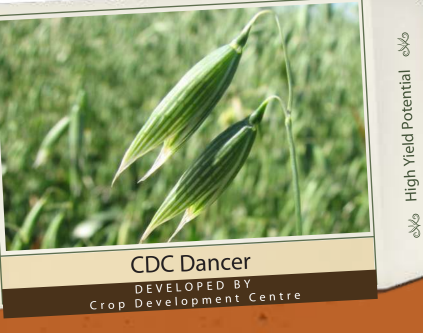


FIRST PLACE GENETICS

CDC Dancer

White Milling Oat (OT344/W90279)



Excellent variety for growers with high standrards in agronomic, disease resistance and end-use characteristics.

Testimonials

"We have been growing CDC Dancer oats for 5 years. It is a variety that is highly recommended by end users due to its high milling quality. Bushel weight is always very high and quality in the swath is maintained even when subject to adverse weather conditions. It has been a consistently good yielder and works well in our rotations."

R. Smith - Limerick, SK

Millers Choice

- Good yield
- Improved straw strength
- Excellent white oat
- Preferred by grain millers

Advantages

- High test weight
- Early maturity
- Excellent milling yield
- Very low % hull
- High % plump
- Low % thins
- Low % fat with acceptable groat breakage

Benefits in the field

- Smut and stem rust resistance
- Strong straw for standability and ease of harvest
- Superior yield





CDC Dancer White Milling Oat

2012 Alberta Seed Guide Agronomic Data							
Variety	Yield (% of CDC Dancer)	Maturity Rating	Test Weight (lb/bu)	Resistance to Smuts	Height (cm)		
CDC Dancer	95.4 bu/ac	98 days = E	41	VG	93		
AC Morgan	112	М	40	F	92		
Triactor	110	М	38	VG	88		
CDC Dancer	100	E	41	VG	93		
Check is CDC Dancer							
Source: seed.ab.ca							

2012 Saskatchewan Seed Guide Agronomic Data							
Variety	Yield (% of CDC Dancer)	Maturity Rating	Test Weight (g/0.5L)	Resistance to Smut	Resistance to Crown Rust		
CDC Dancer	100	96 days = M	253	VG	F		
AC Morgan	106	L	236	F	VP		
Triactor	116	L	240	F	G		
CDC Dancer	100	М	253	VG	F		
Check is: CDC Dancer							
Source: Sask Seed Guide 2012							

2012 Manitoba Seed Guide Agronomic Data							
Variety	Yield (% of Leggett)	Maturity (+/- check)	Test Weight (+/- check)	Resistance to Smut	Resistance to Crown Rust		
Leggett	136 bu/ac	96 days	39.3	R	R		
AC Morgan	94	-1	-1	I	S		
Triactor	112	-1	-1.5	I	MR		
CDC Dancer	90	-3	0.5	R			
Check is: Leggett							
Source: Seed Manitoba 2012							

