





Oats For Millers

CDC Arborg brings together the top two characteristics of a white milling oat; very high yields and high beta glucan for the miller. CDC Arborg is early maturing and shows excellent standability scores in registration trials.

Highlights

- Very high yielding; 114%* of CDC Dancer
- Strong straw and excellent standability
- Early maturing
- · Excellent milling prospects
 - » High in beta glucan

*Source: Request for Registration of OT3085 2014-2015

Insights

"CDC Arborg is being launched for both the grower and end user in mind. CDC Arborg is expected to have market leading yields for growers and higher beta glucan levels that are sought after by end users. A win-win product."

- Herman Wehrle PAg., Director of Market Development, FP Genetics Inc.

CDC ARBORG - White Milling Oat

CDC ARBORG AGRONOMIC AND DISEASE DATA											
Variety	Yield (kg/ha)	Yield (% of Dancer)	Maturity (days)	Height (cm)	Lodging	Plump (%)	Codema Groat (%)	B-Glucan (%)	Stem Rust	Crown Rust	Smut
CDC Dancer	6,053	100%	92	103.5	3.9	84.3	70.0	4.7	I	I	R
Morgan	6,495	107%	94	102.4	2.6	79.1	64.8	4.5	S	D	- 1
Leggett	6,043	100%	95	96.5	4.0	78.9	68.6	5.2	I	R	R
CDC Arborg	6,919	114%	93	108.5	1.4	82.8	69.5	5.1	s	I	R

Lodging: scale of 1 - 9; 1 is best Source: Request for Support for Registration of OT3085 2014-2015

Parentage: SA050479/OT595

Adaptability

CDC Arborg is expected to be suited to all growing regions in Western Canada.





