

Excellent yield potential Early Maturing by 3 days compared to AC Morgan Accepted by all millers

## The Complete Package for Farmers and Millers

CDC Arborg is a white milling oat, that pushes yield expectations higher. Strong standability combined with early maturity, this variety is certain to impress growers. It ne excellent market opportunities with high groat percentag low thins and consistently high beta-glucan content making it the complete package for farmers and millers. Its tall canopy of large leaves lends well to forage production.

- Rated "VG" for standability
- Strong straw/ excellent standability
- Excellent forage yields and quality
- 7% higher yielding than AC Morgan



Maturity:	-1 day vs. CS Camden
Height:	+ 6.5cm vs.CS Camden
Lodging resistance	e: Very Good (1.4)
Crown Rust Rating:	
Stem Rust Rating: S	
Other Smuts Rating: R	
BYDV Rating: S	



## **Strengths**

Very high grain yield across all soil zones (> AC Morgan). Excellent resistance to lodging (better than all checks) Earlier maturity (> CDC Dancer).

Very good groat percentage (nearly equal to CDC Dancer). High plumps (nearly equal to CDC Dancer) and low thins (less than all checks)

Good groat beta-glucan content equal to Leggett. Very good groat oil content (< CDC Dancer).

## Neutral

Plant height (> all checks). Test weight (> AC Morgan, < CDC Dancer). Groat total dietary fibre content (similar to AC Morgan). Groat protein (> CDC Dancer and AC Morgan, < Leggett). Crown rust reaction similar to CDC Dancer

## **FP Genetics**

Phone: 1-877-791-1045 Website: fpgenetics.ca Email: info@fpgenetics.ca Contact FP Genetics for detailed variety data



©2024 FP Genetics. All rights reserved. CDC Arborg developed at the Crop Development Centre, University of Saskatchewan.