

Very short plant height Rated 'VG' for standability Very high beta-glucan and early end-use demand

The Shortest Straw Available

A new white milling oat with very high yield potential and the best standability available. CDC Anson's very short plant height is shorter than CS Camden and AC® Summit. It has outstanding milling characteristics with high plump percentages, low thins, excellent groat percentage, high beta-glucan content and total dietary fibre content. Has seen early end-use demand.

- Excellent yield potential; 103% vs CS Camden; 104% vs AC Morgan
- Very short plant height, 10 cm shorter than CS Camden
- Excellent milling characteristics with high beta-glucan



Maturity:	+3 days	vs. CS Camden
Height:	-9.3 cm	vs. CS Camden
Lodging resistance:		Very Good (1.7)
Crown Rust Rating:		MR
Stem Rust Rating:		S
Other Smuts Rating:		R
BYDV Rating:		MS

Strengths

Very good grain yield (\geq AC Morgan and CS Camden).

Very good resistance to lodging.

Very short plant height (< checks).

Good kernel weight (similar to AC Morgan).

Very good plumpness (> checks) and low thins (= AC Morgan).

Excellent groat % (> Summit).

Industry leading groat beta-glucan levels, and total dietary fiber content.

Neutral

- Maturity (= AC Morgan).
- Groat protein (= Summit).
- Groat oil content (< Summit).
- Test weight (= CS Camden).



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 Anson developed at the Crop Development Centre, University of Saskatchewan.