

## **Technical Bulletin**

# **CDC Seabiscuit**

## White Oat Milling

High yielding and good quality characteristics suitable for the non-rust area of western Canada

- High yields, especially in the oat growing areas of central Alberta
- Good lodging resistance
- Large grains with high percent plump

### **PLUMPNESS**



OVERALL CHARACTERISTICS							
Maturity	Medium						
Height	Medium						
Growing Zone	Non-rust areas of AB and SK						
Lodging Resistance	Good						
Stem Rust Resistance	1						
Crown Rust Resistance	S						
Smut Resistance	MR						





# **CDC Seabiscuit**

### **Technical Information**

#### Alberta Seed Guide - 2020

Variety	Yield Category (% CDC Dancer)			Maturity	Test	Height	l a dain a	Ct	
	Overall Yield	Low <70 bu/ac	Med 70-100 bu/ac	High >100 bu/ac	Rating	Weight (lb/bu)	(cm)	Lodging	Smut
CDC Seabiscuit	111	124	106	108	3	39	103	G	MR
AC Morgan	113	114	110	117	3	40	93	VG	I
CDC Arborg	118	XX	XX	126	2	41	109	VG	R
CDC Ruffian	110	110	110	115	4	41	97	G	R

Yield followed by + indicates significantly higher than check, - indicates significantly lower than check, without + or - is not significantly different than check.

Origin: Crop Development Centre, University of Saskatchewan

Pedigree: OT396/HiFi