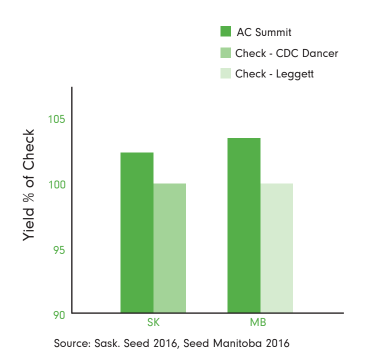
AC® Summit

Oat - White Milling

AC® Summit is a high-yielding white milling oat with the best multi-gene crown rust resistance available. In addition, AC® Summit is in high demand from millers, meaning maximized returns.

YIELD PERFORMANCE



Yield (Western Canada)	103 - 104%*			
Maturity	Medium			
Disease Resistance	 Best available (R) multi-gene crown rust resistance I to stem rust R to smut 			
Harvestability	Good harvestability			
	* Percentage of check			



Parentage: AC Ronald/OT299



AGRONOMIC DATA FROM SASKATCHEWAN AND MANITOBA SEED GUIDES

AC® Summit

Oat - White Milling

2016 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	R	I		
AC Morgan	106	L	236	I	S		
CDC Ruffian	112	L	247	R	I		
CDC Minstrel	107	L	245	R	MS		
AC® Summit	103	М	256	R	I		
Check is CDC Dancer							

Source: Sask Seed 2016

2016 MANITOBA SEED GUIDE AGRONOMIC DATA							
Variety	Yield (bu/acre)	Maturity (+/- 96 days)	Test Weight (+/- 39.3 lb/bu)	Resistance to Smut	Resistance to Crown Rust		
AC® Leggett	136	96 days	39.3	R	R		
AC Morgan	137	-1	-1	I	S		
CDC Ruffian	146	0	0.8	R	I		
CDC Minstrel	138	0	-0.25	R	MS		
AC® Summit	141	0	0.5	R	I		
Check is AC® Leggett							

Source: Seed Manitoba 2016