

AC Intrepid

Canada Western Red Spring

A milling variety, with very good yield potential especially in the western black and dark grey soil zones

Key Features

- Improved rust resistances
- Earlier maturing than AC Barrie
- Short, strong straw
- Good quality, with higher protein concentration
- Awnless



Overall Characteristics									
Yield	105% of Carberry	FHB	MS						
Maturity	Е	Stripe Rust	MR						
Height	+3 cm	Leaf Rust	MR						
Lodging	VG	Stem Rust	MR						
Origin	AAFC								

Overall characteristics reflect provincial seed guide and/or official registration data. Yield from SK Seed Guide. Height cm +/- AC Barrie





AC Intrepid

Canada Western Red Spring

Technical Information

SK Varieties of Grain Crops - 2017

Variety	Yield % Carberry		0/		Stem	Leaf	Chuinn		B.C. ata a side a	Coiles	Haiaba
	Area 1 & 2	Area 3 & 4	% Protein	Lodging	Rust	Rust	Stripe Rust	FHB	Maturity (days)	Spike Awned	Height (cm)
AC Intrepid	96	105	-0.2	F	MR	MR	MR	MS	-5	N	+11
Cardale	99	101	-0.1	F	R	R	S	MR	0	Υ	+2
Carberry	100	100	14.6	VG	MR	R	MR	MR	100	Υ	83
AAC Brandon	106	106	-0.4	G	R	R	MR	MR	0	Υ	0

Alberta Seed Guide - 2017

Variety	Yield Category (% AC Barrie)				Maturity	Protein	Height		Stripe	5110
	Overall Yield	Low <45 bu/ac	Med 45-70 bu/ac	High >70 bu/ac	Rating	%	(cm)	Lodging	Rust	FHB
AC Intrepid	102	98	103	105+	Е	0	90	G	MR	MS
Stettler	112+	119+	109+	111+	M	-0.3	84	G	I	MS
CDC Go	110+	103	111+	116+	M	-0.1	83	G	MR	MS
Muchmore	111+	119+	107	110	L	-0.9	75	VG	MR	MS
Harvest	102	98	103	104	M	-0.1	84	VG	MR	S
Carberry	107+	115+	105+	105+	L	-0.1	78	VG	MR	MR

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

Origin: Agriculture and Agri-Food Canada, Swift Current, SK **Pedigree:** Laura/RL 4596//CDC Teal (Experimental code: BW 693)

