

AAC ELIE CWRS



AAC Elie is a high yielding strong strawed, semi-dwarf CWRS variety with a broadbased disease resistance including good resistance to the formation and severity of fusarium headblight.

KEY BENEFITS

- Efficient harvest
- Improved grade retention

Wide distribution

VARIETY FEATURES

- Short plant height, strong straw
- Easy threshing without shattering
- Good resistance to sprouting for higher falling numbers
- Strong resistance to rusts
- Low incidence and severity of FDK
- Reduced DON accumulation
- High test weight
- Proven performance across all prairie zones, including irrigation

AAC Elie 2017 Crop Variety Evaluation Trial Data							
		AAC Elie	Carberry	AAC Viewfield	AAC Connery	CDC Plentiful	AAC Brandon
Yield MB	As a % of Carberry	103	100	97	92	97	104
Yield SK		105	100	105	99	105	106
Yield AB		107	100	109	99	99	107
Protein		14.4	14.6	-0.4	+0.5	-0.2	-0.4
Height		82	83	80	88	93	83
Lodging		VG	VG	VG	G	VG	VG
Days to Maturity		100	100	-1	0	-3	0
Sprouting		F	F	G	G	Р	Р
Leaf Spot		1	MS	I	1	1	I
Leaf Rust		R	R	MR	R	R	R
Stem Rust		R	MR	R	R	R	MR
Stripe Rust		MR	MR	R	R	MR	MR
FHB		1	MR	1	MR	MR	MR
Data interpolated from Manitoba Crop Variety Evaluation Trials, Saskatchewan Variety Performance Group, and Alberta Regional Trials							

AAC ELIE - PREPARED FOR THE UNEXPECTED

