

Good protein and high yielding

Very large kernel size

Rated MR for FHB and R for all

other priority 1 diseases

Take a Western Canadian Stand

AAC Walsh is a high yielding CWRS with that yields above Brandon. It has a large kernel size and very strong disease resistance. It has shown low DON accumulation in grain and improvements to grain protein, flour protein, falling number, and milling properties.

- Short, very strong straw (semi-dwarf)
- 105% of AAC Brandon
- MR to FHB and low DON accumulation in grain





Agriculture and Agri-Food Canada Agriculture et Agroalimentaire Canada

Maturity:	- 3days vs Carberry
Height:	-2cm vs Carberry
Lodging Resistance:	Very Good (1.6)
FHB Rating:	MR
Stem Rust Rating:	MR
Leaf Rust Rating:	R
Stripe Rust Rating:	I
Bunt Rating:	MR



Strengths

Equal grain protein content to AAC Brandon

Short, very strong straw (semi-dwarf)

Resistance to leaf rust, stem rust, stripe rust, common bunt and loose smut

Desirably low deoxynivalenol accumulation in grain

Improvements to grain protein, flour protein, falling number, amylograph peak viscosity, milling yield, farinograph water absorption, baking water absorption, and gluten extensibility

Neutral

Does not possess the Sm1 gene for orange wheat midge resistance.

FP Genetics

Phone: 1-877-791-1045 Website: fpgenetics.ca Email: info@fpgenetics.ca

Contact FP Genetics for detailed variety data

