



AAC Hockley

Canada Western Red Spring

Consistently high yield performance

Threshes very well

Unsurpassed disease package

Averaging 5.8bu/ac Higher Yielding than AAC Brandon (Crop Insurance 2022-2024)

AAC Hockley is the next level performance over AAC Brandon and AAC Viewfield in yield, disease resistance and standability. With protein potential similar to Carberry, AAC Hockley has been easy to thresh, has a good sprouting rating and has a short semi-dwarf stature that stands well.

- Great standability
- Good protein
- Rated 'MR' or better for all Priority 1 diseases
- Top Yielding – +4.5% Brandon in MB, +11.4 % in SK and +1.7% AB (Crop Insurance Data)



Agriculture and
Agri-Food Canada

Agriculture et
Agroalimentaire Canada



Maturity: +0.7 days vs. Carberry

Height: -1.4cm vs. Carberry

Lodging Resistance: VG (1.3)

FHB resistance: MR

Stripe Rust Rating: MR

Leaf Rust Rating: R

Stem Rust Rating: R

Bunt: R

Strengths

High grain yield and grain protein concentration.

Semi-dwarf plant type with very strong straw.

Desirably lower FHB symptoms and lower DON accumulation.

Excellent leaf rust, stem rust, stripe rust, common bunt, and loose smut resistance.

Grain quality traits targeted for the CWRS market class.

Neutral

Does not carry Sm1 gene for Orange Wheat Blossom Midge resistance.

FP Genetics

Phone: 1-877-791-1045

Website: fpgenetics.ca

Email: info@fpgenetics.ca

Contact FP Genetics for detailed variety data



FPGenetics