

Awned and hollow stemmed Leader in CWHWS

Most Agronomically Advanced in its Class

A very high yielding CWHWS with resistance to wheat midge, with yields that rival the top CWRS varieties. The most agronomically advanced hard white spring wheat ever registered.

- Equal to top CWRS varieties
- Semi dwarf
- Strong standability
- Significantly higher yield than all of the checks





Agriculture and Agri-Food Canada Agriculture et Agroalimentaire Canada



Maturity:	+1.3days vs Snowstar
Height:	-4cm vs Snowstar
Lodging Resistance:	Good (2.1)
FHB Rating:	1
Stem Rust Rating:	R
Leaf Rust Rating:	R
Stripe Rust Rating:	MR
Bunt Rating:	R



Strengths

A white-grained line with significantly higher grain yield potential than the current CWHWS check cultivars

Overall, 21% higher yielding than the check Snowstar, significantly higher yield than all checks

Maturity equal to AAC Cirrus

Semi-dwarf in height, similar to AAC Cirrus

Strong straw, similar to AAC Cirrus

Excellent resistance to leaf rust, stem rust, stripe rust and common bunt

Resistant to orange wheat blossom midge (Sm1 carrier)

Neutral

Protein content within the range of check cultivars

Larger kernel size than the checks

Ash content and flour yield are flagged but similar to CWRS checks in CBWC and WBWC grown over the same time period

FP Genetics

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

Contact FP Genetics for detailed variety data

