

Only significantly early maturing midge tolerant CWRS High yielding equal to Viewfield and Brandon Midge tolerant

Very Early Maturing Midge Tolerant

High yielding, awned, hollow stemmed spring wheat with early maturity

- Very early maturing midge tolerant wheat, 5 days earlier than Carberry, 1 day earlier than Parata
- Good protein, similar to Carberry
- I for FHB, MR or better for all rusts



Agriculture and Agri-Food Canada

Agriculture et Agroalimentaire Canada



Maturity:	- 4.8 days vs. Carberry
Height:	+ 9.7 cm vs. Carberry
Lodging Resistance:	Good (2)
FHB Rating:	I
Stem Rust Rating:	MR
Leaf Rust Rating:	R
Stripe Rust Rating:	R
Bunt Rating:	MS



Strengths

Higher yielding than all the checks; yields 6% more than Parata, and 5% more than Carberry, the highest yielding check (3 year mean)

Matures 5 days earlier than Carberry and 1 day earlier than Parata

Good disease resistance:

Resistant to wheat midge

Quality suitable for CWRS class based on three years data (PT; 2018-2020)

Neutral

Test weight similar to Carberry

Height similar to Glenn

Protein content similar to Carberry (0.07% lower than Carberry in GRL testing)

FP Genetics

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

Contact FP Genetics for detailed variety data

