

Technical Bulletin

Genes that fit *your* farm.



OAC Strive

February 2026

Variety Fit:

Proven variety with excellent yield performance and broad adaptation, allowing for ease of placement. OAC Strive is a high protein variety with excellent food-grade quality.

Image: OAC Strive, Elora, Ontario, September 29, 2025

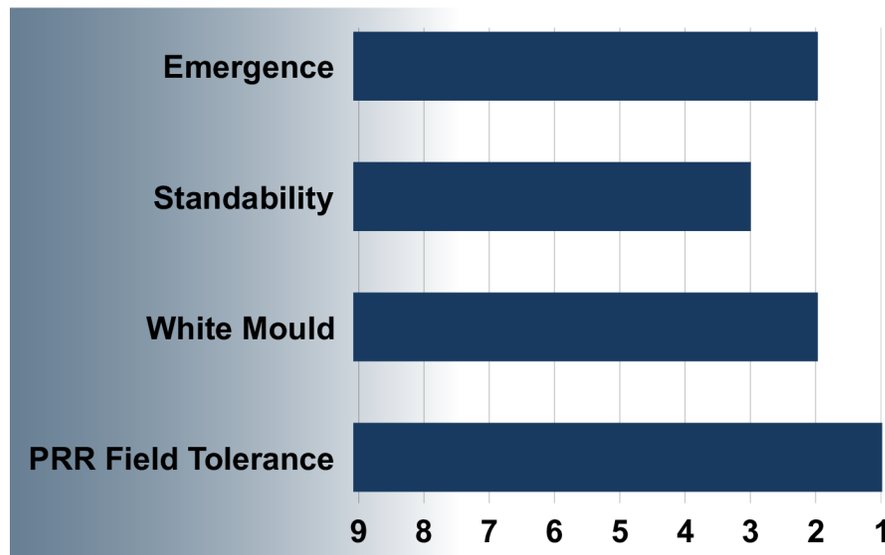


0.4 RM, 2650 HU

Phytophthora field tolerance

White mould tolerance

High protein



Rating Scale: 1-2 excellent (E), 3-4 very good (VG), 5-6 good (G), 7-8 fair (F), 9 poor (P)

Definitions: AA= Above Average, A = Average
NP = Needs Placement (Avoid placing on acres where field has a history of challenges with the assigned trait or manage accordingly)

Agronomy Characteristics

Plant Height	Tall
Canopy Type	Medium-Thin
Standability	A
Maturity	0.4 RM
Emergence	AA
Row Width (Inches)	7-15
Soil Type	All

Disease Characteristics

SCN Resistance	No
White Mould	AA
PRR Field Tolerance	AA
PRR Gene	N/A
SDS Tolerance	A