

Haley XF Summary 2.3 RM (3150 HU)

Current Data Package - Nov 27, 2025



Season Summary Highlights

- Great option with broad adaptation across soil types and yield environments
- Excellent emergence and early season vigour to canopy the rows on tougher soils
- Very good standability for highly productive acres
- One of the top lines at Belmont for white mould in 2025
- Strong Phytophthora field tolerance



2025 Commercial Yield Data vs Maizex

Variety	Chatham, Ontario (2025)
Lindros E3	67.9
Prosper XF	67.9
Emerald E3	68.0
Ocelot E3	68.3
HALEY XF	66.2

- Competitive yield across plots. Chatham the exception, but large plot with no standard check (Maynard – hwy. 40). Similar yield to Maizex lines.
- Haley XF provides premium performance on these traits:
 - Exceptional soybean white mould tolerance
 - Standability
 - PRR field tolerance
 - Emergence and early season vigour



2025 Commercial Yield Data vs Pride Seeds

Average of Yield Variety	Column Labels Chatham, Ontario (2025)	Kent Bridge, ON (2025)	Pain Court, ON (2025)
PS 2120 EN	71.8		
PS 1923XFN	68.3		
PS 2325EN	72.8		
PS 2322XFN		67.9	60.6
HALEY XF	66.2	66.2	60.0

- Competitive yield across plots. Chatham the exception, but large plot with no standard check (Maynard – hwy. 40).
- Haley XF provides premium performance on these traits:
 - Exceptional soybean white mould tolerance
 - Standability
 - PRR field tolerance
 - Emergence and early season vigour



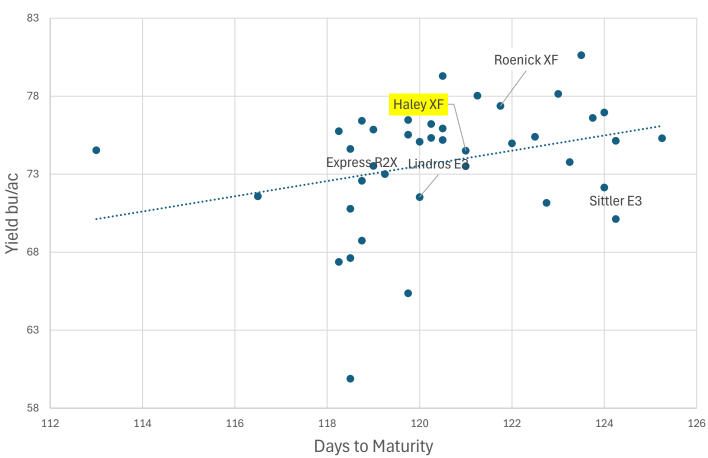
2025 Commercial Yield Data vs Croplan

Variety	Chatham, Ontario (2025)
CP1921WPE	66.4
CP2223WPE	59.8
HALEY XF	66.2

- Competitive yield across plots.
- Haley XF provides premium performance on these traits:
 - Exceptional soybean white mould tolerance
 - Standability
 - PRR field tolerance
 - Emergence and early season vigour



OSACC MG 2 (3100 HU) 2025 4 locations

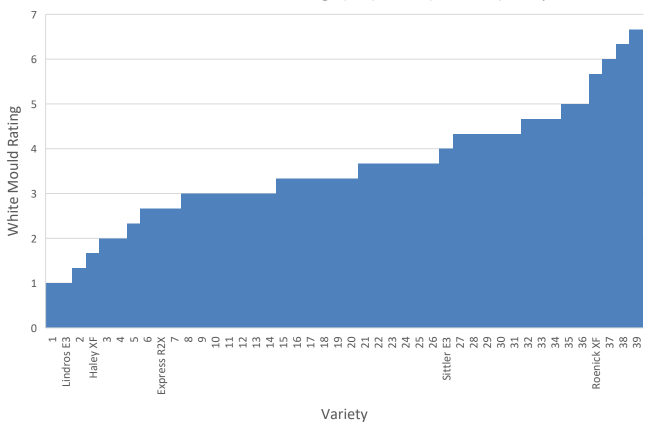


Data values were collected under different management practices at different locations in different years, and are for comparison purposes only

Data is presented in full for entries into this OSACC test. SeCan varieties shown to highlight performance vs Industry.



Belmont: OSACC White Mould Ratings (1-9) MG 2 (3100 HU) 3 Reps 2025





- Belmont, ON: High white mould pressure in 2025. Ratings taken on 1-9 scale (Incidence)
- Lindros E3 and Haley XF Top Lines for WM tolerance

