

# Keith XF Summary 1.7 RM (2900 HU)

**Current Data Package - Nov 27, 2025** 



# **Season Summary Highlights**

- Strong performance again in 2025 in both commercial and public (small plot trials)
- One of the top performing lines in OSACC
- Top-end yield strong performance across all yield levels
- Excellent standability
- Tall plant that holds height and moves south
- Excellent white mould and PRR field tolerance



# 2025 Commercial Yield Data vs Pride Seeds

Variety	Inwood, ON (2025)	Denfield, ON (2024)	Charing Cross, ON (2025)
Keith XF	71.3	66.8	48.3
PS 1923XFN	64.0	54.0	47.8
PS 1777 EN	62.7		
PS 1721 EN		40.9	
PS 2020XRN		54.4	

- One of the top performing lines in OSACC again in 2025 with excellent commercial field performance
- Keith XF provides premium performance on these traits:
  - Top-end yield potential
  - Standability
  - PRR field tolerance with Rps 3a
  - White mould tolerance
  - Maintains height and performance on tougher soils



## 2025 Commercial Yield Data vs Maizex

Variety	Denfield, ON (2024)	
CYCLONE R2X	55.8	
TYPHOONE3	50.0	
Keith XF	66.8	

- One of the top performing lines in OSACC again in 2025 with excellent commercial field performance
- Keith XF provides premium performance on these traits:
  - Top-end yield potential
  - Standability
  - PRR field tolerance with Rps 3a
  - White mould tolerance
  - Broad adaptation with performance across low to high yield environments



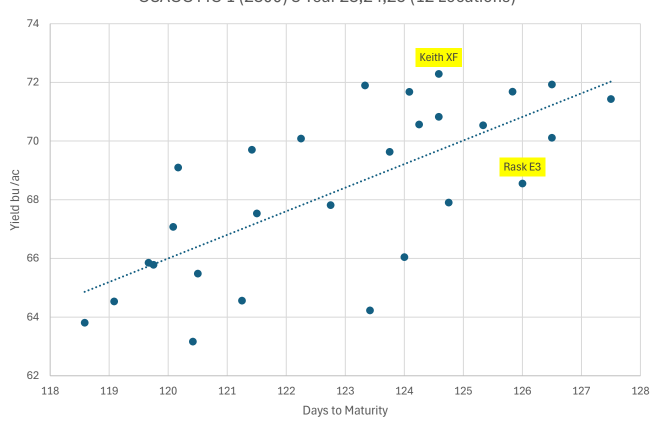
### 2025 Commercial Yield Data vs Sevita

Variety	Denfield, ON (2024)
SI1222E3N	56.1
SI1820XTN	60.9
Keith XF	66.8

- One of the top performing lines in OSACC again in 2025 with excellent commercial field performance
- Keith XF provides premium performance on these traits:
  - Top-end yield potential
  - Standability
  - PRR field tolerance with Rps 3a
  - White mould tolerance
  - Broad adaptation across soil types



#### OSACC MG 1 (2800) 3 Year 23,24,25 (12 Locations)



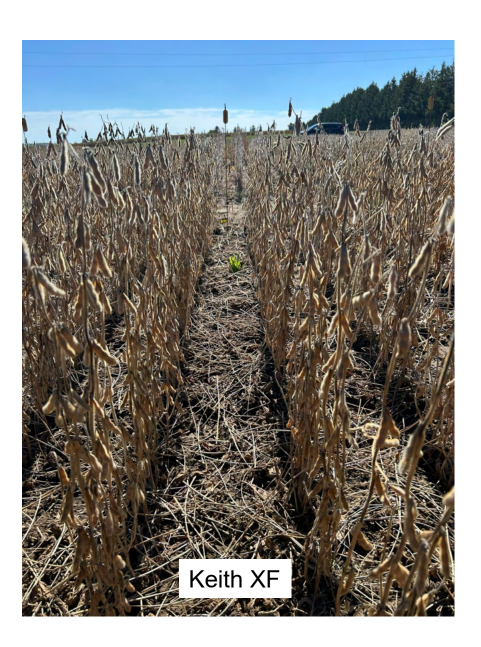
Highlighted here, two great options in the SeCan portfolio:

- Rask E3
- Keith XF

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.



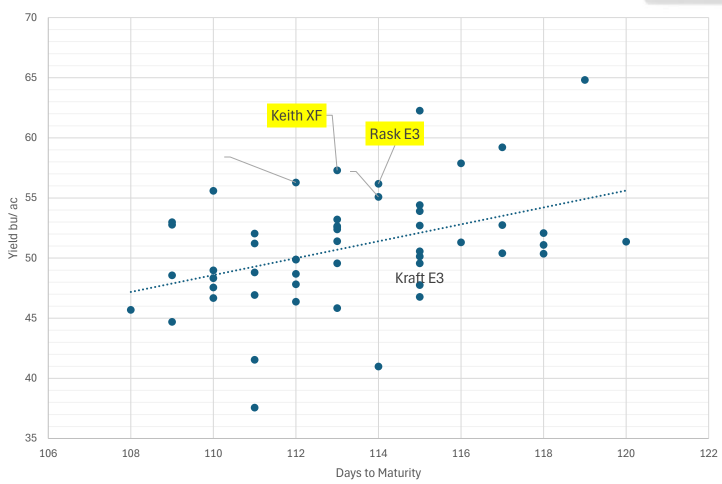


#### Keith XF

- Woodstock, ON OSACC MG 1 2800 HU (2025)
  - Tougher soil
  - Keith XF one of the taller ones
  - One of the top performers in 2025 with Rask E3 at Woodstock
  - See Woodstock data on next slide.



#### OSACC MG 1 (2800) Woodstock, ON 2025



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.