

Rask E3 Summary 1.3 RM (2900 HU)

Current Data Package - Nov 27, 2025



Season Summary Highlights

- Industry leading white mould tolerance
- Large plant type that excels on mid to low yield acres
- Excellent tolerance on three key diseases (SWM, SDS, and PRR)



2024/2025 Commercial Yield Data vs Pioneer

Variety	Dutton, ON (2025)
13Z28E	65.5
P11Z72E	63.6
P17Z39E	67.0
P21Z88E	66.2
RASK E3	63.0
P23Z58E	60.8

- Included all lines vs Pioneer in this plot
- Rask E3 has the following top attributes:
 - Strong performance across yield levels, excelling in low to mid yield environments
 - Large plant type
 - Best in class soybean white mould tolerance
 - Very good on the other two key diseases Phytophthora and Sudden Death Syndrome



2024/2025 Commercial Yield Data vs NK

Variety	Dutton, ON (2025)
RASK E3	63.0
S15-G9E3S	64.5
S18-F1E3S	64.2
S22-A2E3	67.2
S23-P1E3	63.9

- Included all the NK lines in this plot
- Rask E3 has the following top attributes:
 - Strong performance across yield levels, excelling in low to mid yield environments
 - Large plant type
 - Best in class soybean white mould tolerance
 - Very good on the other two key diseases Phytophthora and Sudden Death Syndrome



2024/2025 Commercial Yield Data vs Pride Seeds

Variety	Strathroy, ON (2025)	Denfield, ON (2024)
RASK E3	71.6	59.7
PS 1923XFN		54.0
PS 1777 EN	67.3	
PS 1721 EN	65.6	40.9
PS 2020XRN		54.4

- Rask E3 has the following top attributes:
 - Strong performance across yield levels, excelling in low to mid yield environments
 - Large plant type
 - Best in class soybean white mould tolerance
 - Very good on the other two key diseases Phytophthora Root Rot and Sudden Death Syndrome

+/- 2 RM used for comparison



2024/2025 Commercial Yield Data vs Maizex

Variety	Denfield, ON (2024)
CYCLONE R2X	55.8
RASK E3	59.7
TYPHOONE3	50.0

- Rask E3 has the following top attributes:
 - Strong performance across yield levels, excelling in low to mid yield environments
 - Large plant type
 - Best in class soybean white mould tolerance
 - Very good on the other two key diseases Phytophthora Root Rot and Sudden Death Syndrome



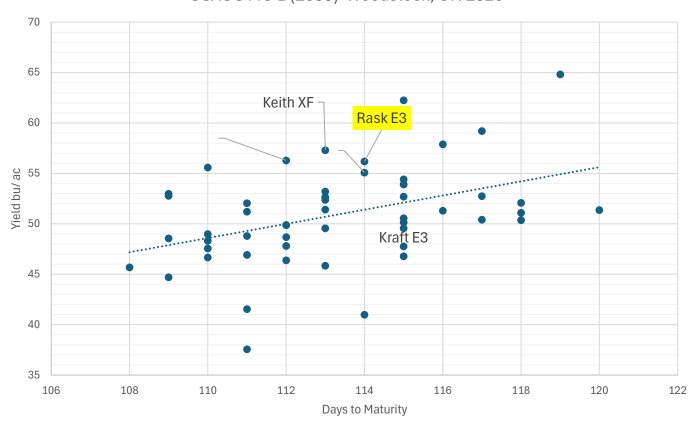
3 Year - 2023-2025 Snip

		Days to AVERAGE Mature Yield Index		EXETER ST. MARYS Yield Index Yield Index		WINCHESTER Yield Index		WOODSTOCK Yield Index		Plant Height	Lodging 1=standing				
Variety	1 year	2 year	1 year	2 year	3 year	2 year	3 year	2 year	3 year	2 year	3 year	2 year	3 year	(cm)	5=flat
Keith XF	121	121	106	105	106	105	106	105	107	100	101	112	110	91	1.2
Rask E3	123	122	100	97	100	96	96	100	102	92	96	<mark>104</mark>	109	84	1.3
Kraft E3	125	124	104	99		105		103		94		94		87	1.4

Rask E3 – Note that Woodstock is a tougher site



OSACC MG 1 (2800) Woodstock, ON 2025



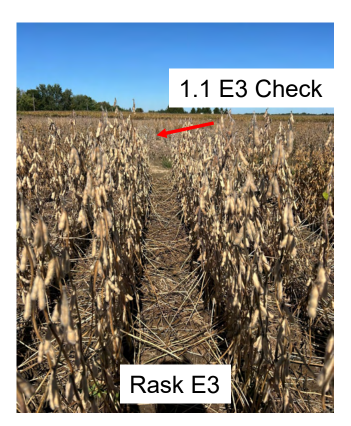
Woodstock, ON – Tougher site. Showcases Rask E3 as a great option for low to mid yielding acres

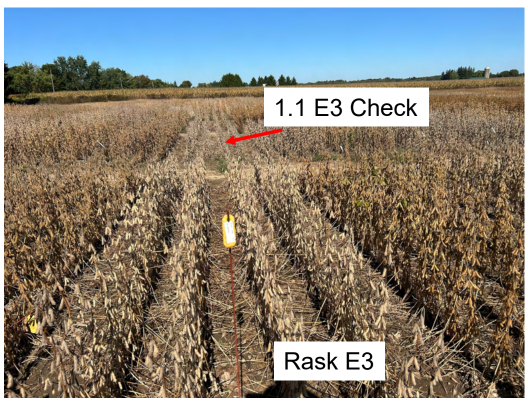
Data values were collected under different management practices at different locations in different years, and are for comparison purposes only

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



Woodstock, ON - Sept 2025

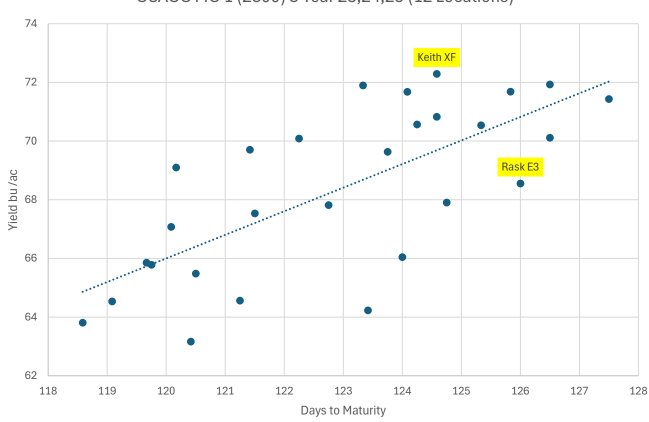




Woodstock, Ontario. Stressed environment. Rask E3 maintained height vs 1.1 E3 check behind it which is very short. Great option to close in wider rows.



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.