

Roenick XF Summary

2.1 RM (3050 HU)

Current Data Package - Nov 27, 2025

Season Summary Highlights

- **Xtendflex with Peking SCN resistance**
- **Strong emergence and vigour for tougher soils**
- **Tall plant – holds height on tougher soils and branches out**
- **Very good SDS and PRR tolerance**
- **Top-end yield potential**
 - Yielded nearly 100 bu/ac at Chatham, ON small plots
- **One of the top lines in OSACC 2025**

2025 Commercial Yield Data vs Pioneer

Variety	Hagersville, ON (2025)
Roenick XF	68.1
P24A07E	60.1

- Competitive yield across plots
- Roenick XF provides premium performance on these traits:
 - Peking SCN resistance
 - SDS tolerance
 - PRR field tolerance
 - Emergence and early season vigour
 - Tall plant type

2025 Commercial Yield Data vs Dekalb

Variety	Charing Cross, ON (2025)	Dutton, ON (2025) 2
Roenick XF	53.4	59.1
DKB 19-69XF	56.0	
DKB 21-30XF	49.9	56.7
DKB 23-32XF	57.0	60.1
DKB 25-75XF	53.2	

- Competitive yield across plots
- Roenick XF provides premium performance on these traits:
 - Peking SCN resistance
 - SDS tolerance
 - PRR field tolerance
 - Emergence and early season vigour
 - Tall plant type



2025 Commercial Yield Data vs NK

Variety	Hagersville, ON (2025)	Dutton, ON (2025) 2
S18-F1E3S	62.3	
S22-A2E3	60.5	
S20-L8X	66.8	57.5
S22-D6XF	68.3	61.3
Roenick XF	68.1	59.1
S18-J4XF		54.2

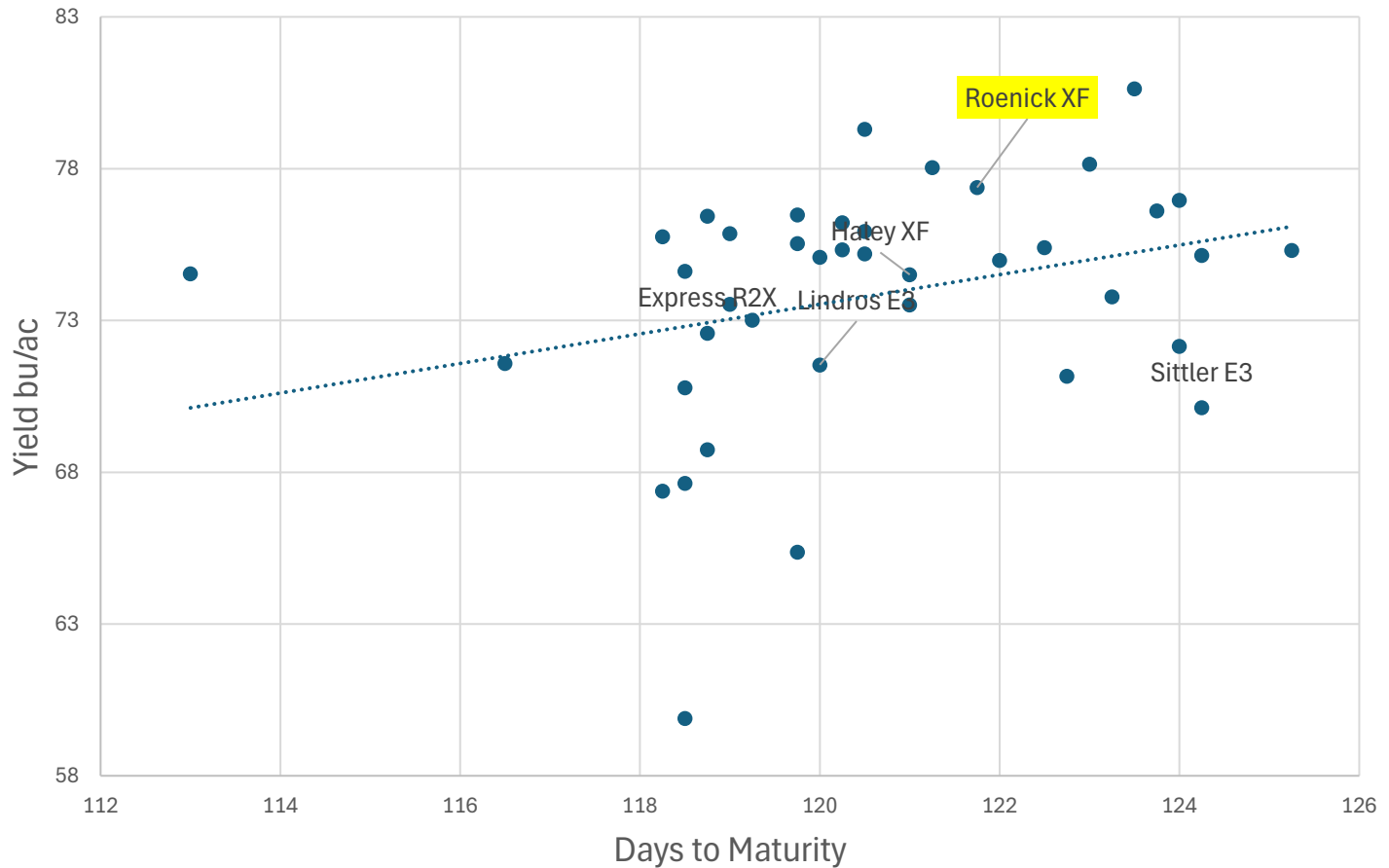
- Competitive yield across plots
- Roenick XF provides premium performance on these traits:
 - Peking SCN resistance
 - SDS tolerance
 - PRR field tolerance
 - Emergence and early season vigour
 - Tall plant type

2025 Commercial Yield Data vs Pride

Variety	Charing Cross, ON (2025)	Kent Bridge, ON (2025)
PS 1923XFN	47.8	
PS 2322XFN	50.9	67.9
RoenickXF	53.4	71.6

- Competitive yield across plots
- Roenick XF provides premium performance on these traits:
 - Peking SCN resistance
 - SDS tolerance
 - PRR field tolerance
 - Emergence and early season vigour
 - Tall plant type

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.



- Chatham, ON 2025 – SeCan trial
- Small plot
 - One of the highest yielding lines – nearing 100 bu/ac
 - Averaged 97 bu/ac