

# **Myers E3**

## **0.6 RM (2700 HU)**

**Current Data Package - Dec 2, 2025**

# Season Summary Highlights

- **Large plant type that holds height under drought stress**
- **Excellent emergence**
- **Best performance in mid to low yielding environments**

# 2024/2025 Commercial Yield Data vs Pioneer

Variety	Harriston, ON (2024)	Teviotdale, ON (2024)
P04A98E	68.7	
P06A38E		69.7
Myers E3	69.4	60.5

Variety	Teviotdale, ON (2025)	Harriston, ON (2025)
P04A98E	69.2	57.8
P06Z9OE		58.5
Myers E3	61.5	56.3

- Note: P04A98E3 and P06A38E3 are non-cyst. Myers is.
- Myers E3 provides premium performance on these traits:
  - Strong emergence for variable acres
  - Well-suited to low to mid-yielding acres with large plant type that holds height under stress
  - Rps 3a PRR gene source to protect against most prevalent PRR races

+/- 2 RM used for comparison

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

# 2024/2025 Commercial Yield Data vs Dekalb

Variety	Harriston, ON (2024)	Teviotdale, ON (2024)	Walkerton, ON (2024 Long -MW)	Walkerton, ON (2024 Long -Schiestel)
DKB 07-23	67.6	71.2	66.9	
Myers E3	69.4	60.5	57.5	59.7
DKB 07-59XF			60.8	
DKB 08-80			68.7	67.3

Variety	Teviotdale, ON (2025)	Harriston, ON (2025)	Teeswater, ON (2025 B)	Walkerton, ON (2025 Long Shiestel)	Stormont, ON (2025)
DKB 07-23	66.3	62.7	59.9	61.1	51.9
Myers E3	61.5	56.3	57.0	54.2	53.1
DKB 08-80	68.2	64.5	65.4	64.7	34.7

- Note: DKB 08-80 is non cyst. Myers E3 is cyst.
- Myers E3 provides premium performance on these traits:
  - Strong emergence for variable acres
  - Well-suited to low to mid-yielding acres with large plant type that holds height under stress
  - Rps 3a PRR gene source to protect against most prevalent PRR races

+/- 2 RM used for comparison

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

# 2024/2025 Commercial Yield Data vs NK

Variety	Harriston, ON (2024)	Teviotdale, ON (2024)	Walkerton, ON (2025 Long Shiestel)	Stormont, ON (2025)
S07-T8XF			56.2	44.7
S08-Z4E3			56.2	38.5
S04-Q9XF				46.9
Myers E3	69.4	60.5	54.2	53.1
S06-A3XF	69.8	64.7		49.4

- Consistent performance across plots. Harriston tied and Stormont top yielder.
- Myers E3 provides premium performance on these traits:
  - Strong emergence for variable acres
  - Well-suited to low to mid-yielding acres with large plant type that holds height under stress
  - Rps 3a PRR gene source to protect against most prevalent PRR races

+/- 2 RM used for comparison

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

# 2024/2025 Commercial Yield Data vs Pride Seeds

Variety	Walkerton, ON (2024 Long -MW)	Walkerton, ON (2024 Long -Schiestel)
PS 0779 XRN	62.9	62.3
Myers E3	57.5	59.7

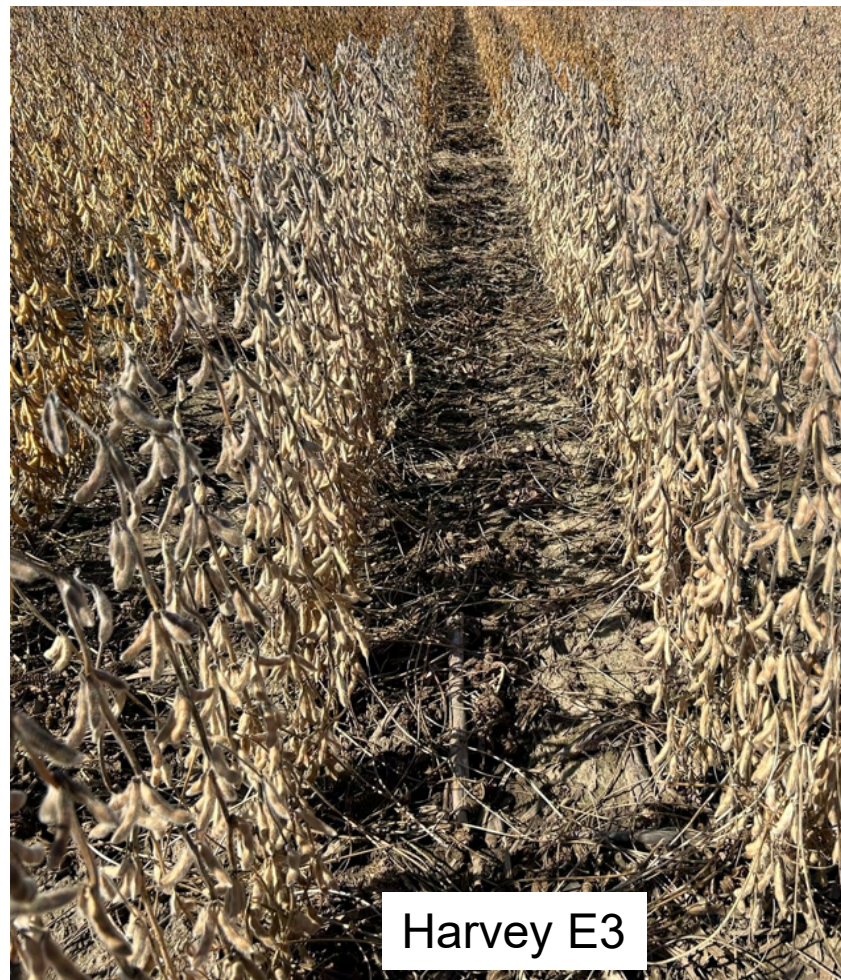
Variety	Stormont, ON (2025)
PS 0521 XRN	34.8
PS 0779 XRN	49.1
Myers E3	53.1

- Consistent performance across plots
- Myers E3 provides premium performance on these traits:
  - Strong emergence for variable acres
  - Well-suited to low to mid-yielding acres with large plant type that holds height under stress
  - Rps 3a PRR gene source to protect against most prevalent PRR races

+/- 2 RM used for comparison

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

## Walton, ON - Sept 2025



Myers E3 – more robust plant type with more branching than Harvey E3 and ability to canopy the rows.