

GERALD GRAIN CENTER

BUSHEL AND BOTTOM LINES



CLOSING MARKET

PRICES: AUGUST 20TH

CORN: DEC 2025

\$4.04

Weekly Change: Up 7

BEANS: NOV 2025

\$10.36

Weekly Change: Down 8

WHEAT: SEP 2025

\$5.05

Weekly Change: Down 2

CONTINUOUS CORN CHART

Last year's low: August 23



CROP PROGRESS

Conditions (Good + Excellent)	
Corn Conditions	G/E: 71% TW vs. 72% LW, 67% LY
Soybean Conditions	G/E: 68% TW vs. 68% LW, 68% LY
Milo Conditions	G/E: 63% TW vs. 66% LW, 49% LY
Spring Wheat Conditions	G/E: 50% TW vs. 49% LW, 73% LY
Crop Progress Summary	
Corn Silking	97% TW vs. 94% LW, 97% LY, 98% AVG
Corn Dough	72% TW vs. 58% LW, 72% LY, 73% AVG
Corn Dented	27% TW vs. 14% LW, 28% LY, 26% AVG
Corn Mature	3% TW vs. (NA)% LW, 4% LY, 3% AVG
Soybean Blooming	95% TW vs. 91% LW, 94% LY, 95% AVG
Soybean Setting Pods	82% TW vs. 71% LW, 80% LY, 82% AVG
Milo Headed	78% TW vs. 65% LW, 82% LY, 80% AVG
Milo Coloring	34% TW vs. 29% LW, 38% LY, 35% AVG
Milo Mature	18% TW vs. (NA)% LW, 18% LY, 19% AVG
Winter Wheat Harvested	94% TW vs. 90% LW, 96% LY, 95% AVG
Spring Wheat Harvested	36% TW vs. 16% LW, 29% LY, 36% AVG

Source: USDA/NASS

WELCOMING JARRETT TO GGC!

We're excited to welcome Jarrett Maas to Gerald Grain as a grain originator at our Hamler branch!




Originally from Custar, Ohio, Jarrett graduated from Ohio State with a degree in Agribusiness and Applied Economics. For the past 3½ years, he has worked as a grain originator while also staying active on his family's farm.




GERALD GRAIN CENTER

BUSHEL AND BOTTOM LINES



2025 PRO FARMER CROP TOUR: OHIO RESULTS

<div><div>OHIO SOYBEAN DATA</div></div>				
<div><div>A FARM JOURNAL EVENT</div><div>August 18, 2025</div></div>				
	2025	2024	2025 vs 2024 Change	3-Year Avg (2022-2024)
Pods 3' x 3'	1,287.28	1,229.93	▲ +4.66%	1,204.83
Pods 3 ft. Row	550.44	475.01	▲ +15.88%	490.04
Growth Stage	4.70	4.67	▲ +0.64%	4.60
Moisture	2.18	4.07	▼ -46.44%	4.22

<div><div>OHIO CORN DATA</div></div>				
<div><div>A FARM JOURNAL EVENT</div><div>August 18, 2025</div></div>				
	2025	2024	2025 vs 2024 Change	3-Year Avg (2022-2024)
Yield Estimate	185.69	183.29	▲ +1.31%	180.47
Ear Count	98.18	100.37	▼ -2.18%	99.96
Grain Length	6.89	6.76	▲ +1.92%	6.77
Kernels Around	16.01	15.83	▲ +1.14%	15.77