



Yield Results 2024

Variety	Production Yield	Planting Date	NOTES
G 2570 ES	73.36	May 19	Excellent early variety
RL 26EN34	73.68	May 14	Peking, multi-year data
RL28EN35	78.30	May 14	NEW, limited quantity available
G 2790 E	72.21	May 18	NEW, Peking for variable soils
G2780 ES	66.52	May 13	Best suited for poorly drained soils
RL 28EN34	68.01	May 13	Unique and special Genetic sourcing
G 2980 ES	74.64	May 18	Strong performer
RL 29EN31	70.72	May 20	Popular choice
G 3171 ES	68.87	May 22	Challenging Soils, low populations
G 3380 E	69.64	May 20	Peking, Popular favorite
G 3460 E	67.70	May 21	Consistent, strong agronomics
G 3580 ES	64.96	May 19	NEW, good <i>regional</i> data
G3760 ES	66.86	May 21	Stable, predictable high yield
Average	70.42		

For most, it was a good harvest. For many, early maturity soybeans saw increased yield, but remember that every year is different! Results from this year can give clues to performance, but not a guarantee for the following year.

We encourage you to consider a range of maturities, and selection of multiple varieties to manage your risk in 2025.

We were able to harvest our soybeans early, so seed quality and germination rates at Powell Seeds look to be excellent as always!

Powell Seeds CORN 2024 plot

Planted:5/15/24

Hybrid	Trait	Rank	Yield	Moisture	Test weight	
CHECK	636-16VT2RIB	7	199	16.0%	56.5	SOUTH PLOT
644-64VT2RIB		15	168	16.4%	57.8	
643-52VT2RIB		16	168	16.5%	59.5	
A643-24PWE		11	185	18.7%	57.0	
A642-32VT2PRO		14	172	15.2%	60.1	
J6015PWE		9	193	16.8%	57.3	
A642-05VT2RIBD1		4	202	14.4%	59.5	
A640-16-3110		5	202	16.6%	58.1	
A639-03-VT2RIB		12	183	14.6%	56.2	
CHECK	636-16VT2RIB	6	200	16.3%	56.0	
A1365-PWE		2	210	16.9%	59.5	
A2564-AAEZ		13	181	18.8%	58.0	
A2063-DVEZ		3	205	18.2%	56.6	
A6362-VEZ		10	190	18.0%	55.6	
A4961-VEZ		8	195	18.8%	57.2	
CHECK	636-16VT2RIB	1	223	17.5%	56.7	
CHECK	636-16VT2RIB	10	211	16.1%	56.4	
638-19-3110		12	204	16.7%	56.6	
A637-55-5222EZ		14	200	15.9%	57.5	
A636-16-5222		3	236	16.7%	55.7	
K5836PWE		1	246	16.8%	58.9	
A636-11VT2RI B		9	219	13.9%	57.7	
A636-39-3110		5	227	13.7%	57.6	
A631-08VT2PRO		16	193	13.4%	56.5	
A630-04AA-RN		15	196	13.7%	58.2	
CHECK	636-16VT2RIB	6	226	16.0%	56.4	
A2061-PWE		11	204	15.2%	56.6	
A2060-PWE		4	230	15.2%	57.2	
A1259-DV		13	200	17.2%	57.2	
A2357-VEZ		7	226	17.3%	57.0	
A2257-PWE		8	225	15.9%	58.1	
CHECK	636-16VT2RIB	2	241	16.7%	56.3	
Plot average			205.1	16.3%	57.4	
Check average			216.8	16.4%	56.4	

Harvested 10/11/24

Notes: Heavy Tarspot throughout plot
Population: 32,000

Herbicide: HalexGT and Atrazine
Fertilizer: Preplant Anhydrous and 28%,
10-34-0, zinc at planting