



# Yield Results 2023

Variety	Test Plot Yield	Production Yield	Production Plant Date	Technology
RL 30XF12	56.22	66.38	May 6	
RL 33XF12	56.22	75.36	Apr 15	
RL 36XF12	58.14	75.85	Apr 14	
G2570 ES	57.50	67.40	May 6	
RL 26EN34	65.85	76.01	May 6	
RL 28EN34	57.50	67.07	May 5	
RL 27EN32	60.39	No longer in production		
G2780 E	60.71	67.34	May 5	
RL 29EN31	65.21	79.99	Apr 26	
G2960 E	72.60	No longer in production		
G2980 ES	71.96	73.22	May 6	
G3171 ES	68.42	72.74	May 5	
G3350 E	69.71	No longer in production		
G3380 E	72.28	65.32	May 16	
G3460 E	68.42	67.94	May 10	
G3660 E	67.14	68.59	Apr 27	
G3760 ES	72.28	71.53	Apr 27	
<b>Average</b>	<b>64.74</b>	<b>71.05</b>		

For most, it was a good harvest that far exceeded our expectations! Soybeans planted early in our production saw yield differences that might explain the variability when comparing the two results. We have SIX new and exciting varieties for the 2024 season!

As you decide and plan for the season ahead, you should consider multiple varieties and maturities to minimize your risk.

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