

# Kauffman Seeds

## Corn Trial Summary - 109-113 RM Hybrids

Cooperator	Southwest Seed Research		Tillage	No Till		
Location	Hutchinson, KS		Previous Crop	Soybeans		
Planting Date	5/2/2025		Fertility	Undisclosed		
Harvest Date	10/3/2025		Herbicide	Undisclosed		
Irrigation	Sprinkler Irrigation		Fungicide	Product Undisclosed		
Company	Hybrid	Yield (bu/Ac)	Yield Rank	Moisture %	Test Weight	% of Trial Mean
Kauffman Seeds	111-16 PR	287.81	3	15.0	60.2	107.05%
Kauffman Seeds	112-26 PCE	286.01	4	16.2	57.5	106.38%
Kauffman Seeds	112-34 PCE	264.05	17	15.8	60.5	98.21%
Kauffman Seeds	113-05 PCE	269.56	15	16.8	58.1	100.26%
Kauffman Seeds	662 TRE RIB	277.24	8	15.6	58.9	103.12%
Brevant	B11V44AM	250.02	23	16.1	58.1	92.99%
Channel	210-46VT2P	276.14	9	14.9	59.1	102.71%
DeKalb	DKC 111-35	273.26	13	15.3	60.3	101.64%
Pioneer	P1122AML	273.45	12	15.2	60.9	101.71%
Experimental	KS109-15 PCEX	270.33	14	15.6	58.7	100.55%
Experimental	KS110-15 PCEX	262.58	20	14.2	59.5	97.66%
Experimental	KS110-25 TREX	248.17	24	14.7	58.9	92.30%
Experimental	KS110-34 VLGX	273.96	11	15.4	59.0	101.90%
Experimental	KS110-35 TREX	251.43	21	13.9	58.3	93.52%
Experimental	KS110-45 TREX	282.53	6	14.7	60.1	105.08%
Experimental	KS111-15 PCEX	277.24	7	16.2	58.6	103.12%
Experimental	KS111-25 SSPX	235.42	26	14.6	59.0	87.56%
Experimental	KS111-35 TREX	250.85	22	14.5	60.1	93.30%
Experimental	KS112-15 PCEX	285.20	5	16.8	57.6	106.08%
Experimental	KS112-25 TREX	239.56	25	16.3	58.7	89.10%
Experimental	KS112-35 4PX	263.25	18	15.9	59.0	97.91%
Experimental	KS113-14 SSPX	264.56	16	15.8	59.6	98.40%
Experimental	KS113-15 PCEX	295.73	1	16.7	61.9	109.99%
Experimental	KS113-25 DPX	293.51	2	16.7	59.5	109.17%
Experimental	KS113-34 VLGX	262.94	19	16.1	59.4	97.80%
Experimental	KS113-44 TREX	275.57	10	15.8	62.1	102.49%
<b>Trial Average</b>		<b>268.86</b>		<b>15.6</b>	<b>59.4</b>	