



Soybean Trial Summary 3.6-3.9 RM Test Set

Cooperator	Southwest Seed Research		Tillage	Conventional		
Location	Assaria, KS		Previous Crop	Grain Sorghum		
Planting Date	5/23/25		pH	6.6		
Harvest Date	11/3/25		Soil Texture	Silty Clay		
Irrigation	None		Organic Matter	2.80%		
Company	Variety	Yield (bu/Ac)	Yield Rank	Moisture %	Test Weight	% of Trial Mean
Kauffman Seeds	36-05 XFS	63.05	4	11.8	54.6	107.26%
Kauffman Seeds	38-06 XFS	52.18	13	11.9	54.1	88.77%
Kauffman Seeds	38-15 E3	66.76	1	11.7	54.4	113.58%
Kauffman Seeds	39-23 XFS	61.87	6	11.6	54.7	105.26%
Channel	3725RXF	60.57	7	11.8	54.4	103.04%
Pioneer	P38Z41E	62.87	5	11.5	53.6	106.95%
Withheld	Check	54.67	9	12.3	54.7	93.01%
Experimental	KX35-15 E3	52.32	12	11.4	52.0	89.02%
Experimental	KX36-15 E3	50.95	14	11.6	53.5	86.67%
Withheld	Check	54.45	10	12.1	54.6	92.63%
Experimental	KX37-15 E3	64.60	3	12.0	54.5	109.90%
Experimental	KX39-15 E3	59.40	8	11.4	53.5	101.05%
Experimental	KX39-25 E3S	64.97	2	11.2	54.6	110.53%
Experimental	KX39-35 E3	54.27	11	11.6	54.3	92.33%
Trial Average		58.78		11.7	54.1	

Check Variety was an unspecified variety used as a filler in test sets.