

		aunm	lans	eeas		
Soybean Trial Summary Mid RM Test Set						
Cooperator	SW Seed Research	ooybean marc	Tillage	No-Till		
Location	Hutchinson, KS		Previous Crop	Previous Crop Triticale Cover Crop		
Planting Date	5/23/2024		Soil Type	Loam		
Harvest Date	10/8/2024		Soil pH	6.8		
Irrigation	None		Organic Matter	2.1		
Company	Variety	Yield (bu/Ac)	Yield Rank	Moisture %	Test Weight	% of Trial Mean
Kauffman Seeds	40-35 E3	85.83	13	9.0	59.5	94.98%
Kauffman Seeds	41-25 XF	97.28	6	9.7	58.7	107.64%
Kauffman Seeds	42-24 XFS	72.15	20	8.6	59.6	79.84%
Kauffman Seeds	42-34 E3S	91.37	12	8.9	60.0	101.11%
Asgrow	AG42XF1	76.38	18	9.3	59.3	84.52%
Asgrow	AG46XF2	108.48	1	11.2	59.0	120.04%
Beck's Hybrids	4337XF	98.80	5	9.7	59.0	109.33%
Beck's Hybrids	4450 E3	83.87	16	9.2	59.6	92.81%
Beck's Hybrids	4540 E3	73.44	19	10.8	58.3	81.26%
Experimental	KX39-14 XFS	78.92	17	8.9	58.8	87.33%
Experimental	KX41-14 XF	93.35	8	10.0	58.9	103.30%
Experimental	KX41-24 E3S	92.72	10	8.6	59.2	102.61%
Experimental	KX42-14 E3	99.03	4	9.9	59.2	109.59%
Experimental	KX43-13E3S	85.16	15	8.8	59.9	94.23%
Experimental	KX43-24 E3	91.72	11	12.7	58.7	101.50%
Experimental	KX43-34XF	94.87	7	9.8	59.0	104.98%
Experimental	KX45-14 XF	92.99	9	9.3	58.9	102.90%

14

2

3

10.5

9.9

9.4

9.7

62.1

59.4

59.3

59.3

94.73%

117.48%

109.82%

KX45-14 XF

P42A84E

P44A91E

Experimental

Pioneer

Pioneer

Trial Average

85.61

106.16

99.24

90.37