

Viking/Blue River Test Plot Report

Grower _____

Address O'Neill, NE _____

Date Planted 5/17/2024

Soil Type Sandy Loam

Planting Rate _____

Weed Control _____

Harvest Date 10/29/2024

Tillage Conventional

Prev. Crop Corn

Fertility _____



Weighed By: _____

Brand:	Hybrid/Variety:	Lbs. harvested:	Moisture:	Test Wt.	Row Length:	Row Width:	# Rows	Yield	Rank
Prairie Hybrids	PH 591	10080	13.6	58.9	2513	30	6	211.43	11
Blue River	BR 24-01	10800	16.8	57.3	2509	30	6	218.49	8
Prairie Hybrids	PH 2441	11160	16.8	27.5	2511	30	6	225.60	4
Great Harvest	GH 5413	9960	15.3	58.8	2511	30	6	204.97	12
Blue River	BR 49M23	11240	17.1	58	2513	30	6	226.21	3
Blue River	BR 18-06	10780	14.9	58.9	2513	30	6	222.71	6
Prairie Hybrids	PH 3051	10600	16.0	57.4	2511	30	6	216.34	9
Prairie Hybrids	PH 4211	11680	18.2	56.6	2505	30	6	232.69	2
Blue River	BR 48-08	11880	18.7	56	2480	30	6	237.60	1
Blue River	BR 85-09	10640	18.4	59.5	2450	30	6	216.20	10
Great Harvest	GH 5909	10980	19.8	55.6	2408	30	6	223.11	5
Prairie Hybrids	PH 5881	10720	18.8	59.5	2415	30	6	219.90	7

Corn: Yield (bu./a.) = (100-% moisture)x(lb of grain harvest)x109.815/row length/(row width x # of rows)

SoybeansA1:J24 Yield (bu./a.) = (100-% Moisture)x(lb. of grain harvest)x100.138/rowlength/(row width x # of rows)