

Location:	Bristol SD	Plant Date:	5/18/2024
Cooperator:	Agri Partners Inc	Harvest Date:	
Plant Pop:	33,000	Previous Crop:	Soybeans



Plot #	Brand	Product	Plot Weight	MST	Row Length	# Rows	TWT	Yield
1	AP Select	103-55		17.7	910	8		217.3
2	AP Select	100-55		17.9	910	8		220.6
3	AP Select	102-44		19.6	910	8		221.6
4	Dekalb	50-88		18.8	910	8		223.1
5	AP Select	99-45		17.7	910	8		240.5
6	REA	5B994		17.6	910	8		226.7
7	AP Select	98-50		17.5	910	8		232.7
8	Dekalb	098-88		18.1	910	8		240.4
9	Pioneer	P9830AM		18.4	910	8		224
10	REA	5B984		17	910	8		218
11	AP Select	97-65		16.1	910	8		236.3
12	Pioneer	P97299		19	910	8		225.5
13	REA	4B965		17.1	910	8		237.5
14	AP Select	96-12		18.2	910	8		224.9
15	Dekalb	DKC 096-21		16.2	910	8		230.3
16	AP Select	95-95		16.1	910	8		241.1
17	REA	4B958		16.8	910	8		226.7
18	AP Select	95-16		16.8	910	8		225.7
19	Dekalb	DKC 44-97 SS		16.9	910	8		223.1
20	AP Select	94-42 SSP		17.4	910	8		230
21	Dekalb	DKC 43-75		14.6	910	8		231.4
22	AP Select	93-80		16.3	910	8		238.8
		Average:		17.4				228.9

Additional Notes: _____

Corn Yield/Acre = 100 - % Grain Moisture X Pounds of Grain X 109.815 / Row Width / Row Length / # of Rows

Soybean Yield/Acre = 100 - % Grain Moisture X Pounds of Grain X 100.138 / Row Width / Row Length / # of Rows

Silage DM Tonnage = (Weight / Harvest Area) X % Dry Matter

Note* 1 Acre = 43,560 square feet