

Producer	Bob Graff
Previous Crop	Soybeans
Row Width (in)	30
Irrigated	No
Tillage Type	Conventional
Planted Direction	N to S
Crop Type	Corn

Dealer	
Population	32,000
Lat/Long	44.0737, -96.9500
City, State:	Rutland, SD
Plant Date	4/25/2024
Harvest Date	10/16/2024
Region	South Dakota



#	CK	Brand Name	Hybrid	# of Rows	Test Weight	% Moisture	Lbs of Grain	Row Length	Corn Yield	Rank	Adj Yield	Adj Rank	Comments
1	<input checked="" type="checkbox"/>	MustangSeeds	4296 VT2P RIB	6	58.6	15.6	433.1	109	205.8	9			
2		MustangSeeds	3292 VT2P RIB	6	58.3	14.9	401.1	109	192.2	20	191.8	17	
3		MustangSeeds	38T92 SS	6	57.4	14.7	414.1	109	198.9	14	198.5	11	
4		MustangSeeds	32G94 VT2P	6	57.9	14.4	393.1	109	189.5	21	189.1	18	
5		MustangSeeds	3795 VT2P DG RIB	6	59.4	15.6	448.6	109	213.2	6	212.8	6	
6		MustangSeeds	43M96 TRE RIB	6	58	15.3	410	109	195.5	17	195.1	14	
7		MustangSeeds	67498 VT2P DG RIB	6	57.7	15.7	404.5	102	205.2	10	204.8	7	
8		MustangSeeds	45D98 PCE RA	6	56.2	15.4	406.2	109	193.5	19	193.1	16	
9		MustangSeeds	48J99 SS RIB	6	58	15.3	426.8	109	203.5	12	203.2	9	
10		MustangSeeds	E99943 TRE	6	56.9	14.9	460.8	109	220.8	2	220.4	2	
11	<input checked="" type="checkbox"/>	MustangSeeds	4296 VT2P RIB	6	58.7	15.4	440.2	109	209.7	7			
12		MustangSeeds	5700 VT2P DG RIB	6	57	16.3	411.5	109	193.9	18	193.1	15	
13		MustangSeeds	5800 SS RIB	6	57.6	16	466.2	109	220.5	3	219.7	3	
14		MustangSeeds	52500 VT2P RIB	6	57.1	16.3	417.6	109	196.8	15	196.0	12	
15		MustangSeeds	52G00 VT2P	6	55.9	16.6	461.5	109	216.7	5	215.9	5	
16		MustangSeeds	78801 SS RIB	6	57.5	17.1	429.9	109	200.7	13	199.9	10	
17		MustangSeeds	59H02 SS PRO	6	58.5	17.2	421.3	109	196.4	16	195.6	13	
18		MustangSeeds	7803 SS RIB	6	57.9	16.8	436.8	109	204.6	11	203.8	8	
19		MustangSeeds	87304 VT2P DG RIB	6	56.8	19.8	487.8	109	220.3	4	219.5	4	
20		MustangSeeds	53N04 TRE RIB	6	57.7	18.7	485.1	109	222.0	1	221.3	1	
21	<input checked="" type="checkbox"/>	MustangSeeds	4296 VT2P RIB	6	59	16.3	438.4	109	206.6	8			

DSM:	Kasey Gehrels	Plot Signage	Yes
------	---------------	--------------	-----