

000000Douglas County Corn Soybean Grower Assn. Plot Results

NAME: Scott Anderson Comparison
 ADDRESS: _____
 CITY: Brandon
 STATE: _____ WATER MGMT: Irr/Dry _____ DATE: 10/27/2021
 ZIP: _____ PLANTED POP: _____ PLANT: 5/9/2021
 COUNTY: _____ TILLAGE TYPE: _____ HARVEST: 10/27/2021
 PHONE: _____ Conv / Min / No Till / Ridge _____ Taken By: _____

CLEAR FORM

Crop	Hybrid	% Moisture	Net Weight	Row Length (in Feet)	Row Width (in Inches)	# of Rows	Test Weight	Yield (Bu/A)	Rank	Comments
Corn	Tester Channel 194-49DGV2	17.2%	3590	1290	30	4	56.5	212.12		
Corn	Pioneer 9998AM	17.1%	3460	1290	30	4	57.2	204.68		
Corn	Dalman 48-28VT2	18.3%	3380	1290	30	4	58.2	197.06		
Corn	Hefty 4842VT2	19.2%	3540	1290	30	4	57.3	204.11		
Corn	Becks 4797STX	19.6%	3505	1290	30	4	56.2	201.09		
Corn	Channel 195-85VT2	18.4%	3595	1290	30	4	56.2	209.34		
Corn	Dairyland 3550	18.8%	3565	1290	30	4	56.1	206.57		
Corn	NK 9653-3222	17.9%	3160	1290	30	4	56.7	185.13		
Corn	Tester Channel 194-49DGV2	17.2%	3480	1290	30	4	57	205.62		

Average: 18.2% Average: 202.86

Average: 56.8 205.00

Plant Populations - 1000 of acre
 20" Row 26' 1"
 22" Row 23' 9"
 30" Row 17' 5"
 36" Row 14' 6"
 38" Row 13' 9"

Yield Formula CORN (100% minus % of Moisture) x 110.465 x net weight / len- 205.00
 100% 110.465
 Yield Formula BEANS (100% minus % of Moisture) x 100.138 x net weight / length of rows (ft) / row width (in) / # of rows = Yield / A @ 13% Moisture
 100% 100.138

\$7.00 0.06

000000Douglas County Corn Soybean Grower Assn. Plot Results

NAME: **Lund Farms** Comparison
 ADDRESS: _____
 CITY: **Brandon**
 STATE: _____ WATER MGMT: Irr/Dry _____ DATE: **10/4/2021**
 ZIP: _____ PLANTED POP: _____ PLANT: _____
 COUNTY: _____ TILLAGE TYPE: _____ HARVEST: _____
 PHONE: _____ Conv / Min / No Till / Ridge _____ Taken By: **Tim Bennet**

CLEAR FORM

Crop	Hybrid	% Moisture	Net Weight	Row Length (in Feet)	Row Width (in Inches)	# of Rows	Test Weight	Yield (Bu/A)	Rank	Comments
Corn	Tester Hefty 3922	15.4%	1600	1063	30	4	55.9	117.22		
Corn	Pioneer 9998AM	18.2%	1598	1063	30	4	55.1	113.20		
Corn	Dalman 48-28VT2	16.1%	1486	1063	30	4	55.9	107.97		
Corn	Hefty 4842VT2	16.3%	1610	1063	30	4	56.1	116.70		
Corn	Becks 4797STX	17.7%	1744	1063	30	4	55.8	124.30		
Corn	Channel 195-85VT2	17.1%	1776	1063	30	4	53.6	127.50		
Corn	Dairyland 3550	17.7%	1804	1063	30	4	53.3	128.57		
Corn	NK 9653-3222	16.7%	1676	1063	30	4	55.8	120.90		
Corn	Tester Hefty 3922	16.1%	1542	1063	30	4	54.4	112.04		

Average: 16.8% Average: 118.71

Average: 55.1 119.35

Plant Populations - 1000 of acre

- 20" Row 26' 1"
- 22" Row 23' 9"
- 30" Row 17' 5"
- 36" Row 14' 6"
- 38" Row 13' 9"

Yield Formula CORN (100% minus % of Moisture) x 110.465 x net weight / len

100% 110.465

Yield Formula BEANS (100% minus % of Moisture) x 100.138 x net weight / length of rows (ft) / row width (in) / # of rows = Yield / A @ 13% Moisture

100% 100.138

\$7.00

0.06

000000Douglas County Corn Soybean Grower Assn. Plot Results

NAME: **Wussow Farms** Comparison
 ADDRESS: _____
 CITY: Garfield
 STATE: _____ WATER MGMT: Irr/Dry _____ DATE: 11/4/2021
 ZIP: _____ PLANTED POP: _____ PLANT: _____
 COUNTY: _____ TILLAGE TYPE: _____ HARVEST: _____
 PHONE: _____ Conv / Min / No Till / Ridge _____ Taken By: Annnett & Sam Jac

Crop	Hybrid	% Moisture	Net Weight	Row Length (in Feet)	Row Width (in Inches)	# of Rows	Test Weight	Yield (Bu/A)	Rank	Comments
Corn	Tester Dairyland 31-93	16.3%	764	412	30	4	56.9	142.88		
Corn	Channel 189-39VT2	15.8%	720	412	30	4	58	135.45		
Corn	Becks 40-26	16.0%	776	412	30	4	57.6	145.64		
Corn	Dahhlman 45-25	16.1%	758	412	30	4	56.6	142.09		
Corn	NK 9023-3220	15.8%	714	412	30	4	57	134.32		
Corn	Legend 91-91VT2	16.2%	732	412	30	4	56.7	137.06		
Corn	Pioneer 9211AM	16.2%	766	412	30	4	57	143.42		
Corn	Hefty 43-32VT2	15.9%	762	412	30	4	56.7	143.18		
Corn	Dairyland 33-66	16.0%	704	412	30	4	57.8	132.13		
Average:		16.0%						139.58		

Plant Populations - 1000 of acre

- 20" Row 26' 1"
- 22" Row 23' 9"
- 30" Row 17' 5"
- 36" Row 14' 6"
- 38" Row 13' 9"

Yield Formula CORN (100% minus % of Moisture) x 110.465 x net weight / len 140.12

100% 110.465

Yield Formula BEANS (100% minus % of Moisture) x 100.138 x net weight / length of rows (ft) / row width (in) / # of rows = Yield / A @ 13% Moisture

100% 100.138

\$7.00

0.06

000000Douglas County Corn Soybean Grower Assn. Plot Results

NAME: **Lund Farms** Comparison
 ADDRESS: _____
 CITY: **Brandon**
 STATE: _____ WATER MGMT: Irr/Dry _____ DATE: _____
 ZIP: _____ PLANTED POP: _____ PLANT: _____
 COUNTY: _____ TILLAGE TYPE: _____ HARVEST: _____
 PHONE: _____ Conv / Min / No Till / Ridge _____ Taken By: _____

CLEAR FORM

Crop	Hybrid	% Moisture	Net Weight	Row Length (in Feet)	Row Width (in Inches)	# of Rows	Test Weight	Yield (Bu/A)	Rank	Comments
Corn	Tester Hefty 39-92	19.2%	2220	655	30	4	54.7	252.10		
Corn	Channel 189-39VT2	19.1%	2198	655	30	4	55.2	249.91		
Corn	Becks 40-26	19.4%	2336	655	30	4	55.5	264.61		
Corn	Dahhlman 45-25	19.6%	2174	655	30	4	55.5	245.65		
Corn	NK 9023-3220	20.2%	2162	655	30	4	54.9	242.47		
Corn	Legend 91-91VT2	20.1%	2114	655	30	4	54.3	237.39		
Corn	Pioneer 9211AM	20.2%	2274	655	30	4	54.2	255.03		
Corn	Hefty 43-32VT2	20.0%	2300	655	30	4	55	258.59		
Corn	Dairyland 33-66	19.9%	2312	655	30	4	56.4	260.27		
Corn	Tester Hefty 39-92	19.2%	2120	655	30	4	56.9	240.74		

Average: 19.7% Average: 250.68

Average: 55.3 249.59

Plant Populations - 1000 of acre

- 20" Row 26' 1"
- 22" Row 23' 9"
- 30" Row 17' 5"
- 36" Row 14' 6"
- 38" Row 13' 9"

Yield Formula CORN (100% minus % of Moisture) x 110.465 x net weight / len 249.59

100% 110.465

Yield Formula BEANS (100% minus % of Moisture) x 100.138 x net weight / length of rows (ft) / row width (in) / # of rows = Yield / A @ 13% Moisture

100% 100.138

\$7.00

0.06