



# ON-FARM CORN PLOT REPORT

Cooperator Jason Steenbock  
 City Campbell  
 County \_\_\_\_\_  
 Phone \_\_\_\_\_  
 Reported by \_\_\_\_\_  
 Directions Planted North to South

Water Supply	Irrigated?:		
Tillage:			
Fertilizer:	N	P	K
Other:			
Soil Type:			
Herbicide:			
Insecticide:			
Previous Crop:			
Planting Date:		Harvest Date: 11/5/2018	
Rows:	4	Row width:	22
Area Harvested:			
Tested:		Plant Population:	33,000

Company/ Brand	Hybrid/ Variety	Trait	Test	Row/ Length	Net Weight Harvested	% Harv. Moisture	Test Weight	Yield/ Acre	Comments	Rank
DKC	48-12	SSX		936	1,550	20.2	53.2	164.91		18
DKC	47-48			936	1,940	19.4	53.8	208.47		1
DKC	47-27			936	1,705	18.8	56.9	184.58		10
DKC	45-66			936	1,400	18.5	56.4	152.12		21
DKC	44-15			936	1,785	18.5	56.7	193.95		5
DKC	43-48			936	1,595	18.5	55.8	173.31		15
Channel	195-18			936	1,670	19.7	56.1	178.79		12
Thunder	6794			936	1,590	19.5	55.3	170.65		16
Thunder	7993			936	1,505	19.2	55.7	162.13		19
PFS	76Y96			936	1,740	20.0	56.3	185.58		8
PFS	72D00		Scratch	936					Scratch	
PFS	89C99	SSX	Scratch	936					Scratch	
PFS	7GHEX95			936	1,770	20.1	55.0	188.55		7
PFS	76S92			936	1,760	18.7	56.4	190.77		6
PFS	7GH90			936	1,300	17.5	56.1	142.99		22
PFS	74Z87			936	1,590	17.8	57.1	174.25		14
LG	5465			936	1,865	20.4	55.6	197.92		3
LG	46C73			936	1,950	20.3	55.5	207.20		2
LG	44C47			936	1,820	19.4	56.0	195.57		4
LG	40C06			936	1,690	18.0	57.0	184.76		9
MYC	94T26			936	1,670	20.1	55.5	177.90		13
MYC	92D56			936	1,460	18.4	54.4	158.83		20
NK	9227	3220A EZ		936	1,720	20.5	55.0	182.31		11
NK	8881	3010A		936	1,555	18.8	56.7	168.34		17

**Calculation of Yields**  
**CORN** (100-harvest moisture) x (lbs. grain harvested) x (109.815) / (row length, ft.) / (row width, in.) / (no. rows harvested) = **bu. of 15% moisture corn / A**  
**SOYBEAN** (100-harvest moisture) x (lbs. grain harvested) x (100.138) / (row length, ft.) / (row width, in.) / (no. rows harvested) = **bu. of 13% moisture corn / A**



# ON-FARM CORN PLOT REPORT

Cooperator Phil Jennen  
 City Fergus Falls  
 County OtterTail  
 Phone \_\_\_\_\_  
 Reported by Ryan Lubben  
 Directions Started on the south side

Water Supply	Irrigated?:		
Tillage:			
Fertilizer:	N	P	K
Other:			
Soil Type:			
Herbicide:			
Insecticide:			
Previous Crop			
Planting Date:	5/5/2018	Harvest Date:	9/26/2018
Rows:	6	Row width:	30
Area Harvested:			
Tested:		Plant Population:	??

Company/Brand	Hybrid/Variety	Trait	Test	Row/Length	Net Weight Harvested	% Harv. Moisture	Test Weight	Yield/Acre	Comments	Rank
PFS	74Z87	VT2		538	2,530	19.5	56.9	230.95		16
PFS	74J89	VT2		538	2,355	20.5	55.7	212.31		18
PFS	72A91	VT2		538	2,660	21.1	55.2	237.99		14
INT	781A7T4JXS			538	2,640	21.7	54.6	234.41		15
PFS	76S92	VT2		538	2,835	22.1	54.9	250.44		1
INT	4342	VT2		538	2,585	21.8	55.0	229.23		17
Thunder	6794	VT2		538	2,800	24.4	54.5	240.04		11
PFS	77P94	VT2		538	2,775	23.4	54.4	241.05		9
PFS	79N94	VT2		538	2,835	24.5	53.4	242.72		8
PFS	78G95	VT2		538	2,810	24.6	52.6	240.26		10
PFS	76Y96	VT2		538	2,845	24.1	54.3	244.87		4
INT	4509	VT2		538	2,800	25.0	52.7	238.14		13
PFS	75S96	VT2		538	2,760	23.9	54.3	238.18		12
Thunder	6996	VT2		538	2,870	23.7	54.6	248.32		2
PFS	78B98	VT2		538	2,895	25.9	53.3	243.26		7
PFS	89C99	SS		538	2,950	27.1	53.9	243.87		6
PFS	72D00	VT2		538	2,960	26.5	52.7	246.71		3
PFS	88K03	SS		538	3,110	30.7	54.4	244.40		5

**Calculation of Yields**  
**CORN** (100-harvest moisture) x (lbs. grain harvested) x (109.815) / (row length, ft.) / (row width, in.) / (no. rows harvested) = **bu. of 15% moisture corn / A**  
**SOYBEAN** (100-harvest moisture) x (lbs. grain harvested) x (100.138) / (row length, ft.) / (row width, in.) / (no. rows harvested) = **bu. of 13% moisture corn / A**



# ON-FARM CORN PLOT REPORT

Cooperator MKAP Test PLOT'  
 City Barney  
 County \_\_\_\_\_  
 Phone \_\_\_\_\_  
 Reported by \_\_\_\_\_  
 Directions \_\_\_\_\_

Water Supply	Irrigated?:		
Tillage:			
Fertilizer:	N	P	K
Other:			
Soil Type:			
Herbicide:			
Insecticide:			
Previous Crop			
Planting Date:	5/22/2018	Harvest Date:	10/26/2018
Rows:	2	Row width:	30
Area Harvested:			
Tested:		Plant Population:	34,000

Company/ Brand	Hybrid/ Variety	Trait	Test	Row/ Length	Net Weight Harvested	% Harv. Moisture	Test Weight	Yield/ Acre	Final Stand	Rank
<b>East Block</b>										
PFS	74Z87			360	546	17.6	55.7	228.73	28,000	1
PFS	33B89			360	490	21.2	51.2	196.30	21,000	19
PFS	74J89			360	518	19.7	53.4	211.47	30,000	5
PFS	73D91			360	465	20.7	51.3	187.47	29,000	28
PFS	7GH90			360	503	20.6	52.1	203.05	35,000	11
PFS	72A91			360	493	21.3	50.6	197.26	33,000	17
PFS	76S92			360	517	23.7	50.1	200.55	35,000	13
PFS	76Y96			360	536	23.0	50.8	209.83	29,000	6
PFS	78B98			360	531	23.0	49.6	207.87	34,000	7
MYC	98G36			360	487	25.6	48.8	184.21	27,000	29
DLS	9701			360	476	25.9	48.1	179.32	29,000	31
LG	5494			360	493	22.8	48.7	193.50	33,000	23
PFS	78G95			360	535	23.8	49.7	207.26	29,000	8
PFS	3EX96			360	491	23.0	50.4	192.21	35,000	25
PFS	75S96			360	548	23.7	50.4	212.58	32,000	4
PFS	89C99			360	509	22.9	50.4	199.52	34,000	15
PFS	72D00			360	516	25.1	48.4	196.49	26,000	18
Pioneer	P9404AM			360	442	22.5	50.2	174.15	34,000	35
<b>West Block</b>										
DLS	9791			333	506	19.1	53.3	224.99	31,000	2
DLS	7294			333	461	23.8	50.6	193.07	35,000	24
MYC	90K07			333	445	20.1	52.3	195.20	36,000	21
LG	5410			333	438	21.6	50.4	188.74	37,000	27
MYC	92D56			333	420	23.1	48.0	177.52	32,000	33
LG	44C47			333	486	23.4	50.3	204.61	39,000	10
Pioneer	P9404AM			333	460	21.9	51.5	197.46	35,000	16
MYC	94T26			333	424	24.2	47.8	176.64	35,000	34
LG	46C73			333	480	22.1	60.5	205.52	34,000	9
PFS	77P94			333	470	22.5	49.7	200.20	37,000	14
PFS	76S92			333	459	22.5	51.2	195.52	36,000	20
PFS	7GHEX95			333	461	23.1	50.1	194.85	34,000	22
MYC	92D56			333	408	22.4	46.9	174.02	35,000	36
DLS	7101			333	454	27.7	48.1	180.41	35,000	30
PFS	88B03			333	463	25.5	50.2	189.58	31,000	26
DLS	7802			333	489	25.2	49.5	201.04	30,000	12
PFS	72D00			333	512	24.2	48.9	213.31	28,000	3
Pioneer	9404AM			333	418	22.7	50.2	177.59	28,000	32

**Calculation of Yields**  
**CORN** (100-harvest moisture) x (lbs. grain harvested) x (109.815) / (row length, ft.) / (row width, in.) / (no. rows harvested) = **bu. of 15% moisture corn / A**  
**SOYBEAN** (100-harvest moisture) x (lbs. grain harvested) x (100.138) / (row length, ft.) / (row width, in.) / (no. rows harvested) = **bu. of 13% moisture corn / A**



# ON-FARM CORN PLOT REPORT

Cooperator Valley Tree Services  
 City Hankinson  
 County \_\_\_\_\_  
 Phone \_\_\_\_\_  
 Reported by GOOD TO GO!!!!  
 Directions All hybrids VT2Pro except 89C99

Water Supply	Irrigated?:		
Tillage:			
Fertilizer:	N	P	K
Other:			
Soil Type:			
Herbicide:			
Insecticide:			
Previous Crop Soybeans			
Planting Date:	5/7/2018	Harvest Date:	10/15/2018
Rows:	4	Row width:	30
Area Harvested:			
Tested:		Plant Population:	32,000

Company/ Brand	Hybrid/ Variety	Trait	Test	Row/ Length	Net Weight Harvested	% Harv. Moisture	Test Weight	Yield/ Acre	Comments	Rank
PFS	16S92			2077	6,185	20.8	55.0	215.83		21
PFS	74Z87			2077	5,888	19.3	56.7	209.36		26
Pioneer	8234 AM			2077	4,935	18.8	55.2	176.56		33
PFS	74J89			2077	5,902	20.2	56.7	207.51		29
Pioneer	9120 AM			2077	5,915	20.2	56.7	207.97		28
PFS	7GH90			2077	5,926	19.9	55.9	209.14		27
Pioneer	9188 AM			2077	6,345	21.4	55.4	219.73		15
PFS	72A91			2077	6,138	19.9	55.5	216.62		20
Pioneer	8761 AM			2077	5,370	21.0	55.0	186.92		31
PFS	7GHEX95			2077	6,570	24.3	54.3	219.13		17
Pioneer	9404 AM			2077	6,460	22.3	54.2	221.16		14
PFS	75S96			2077	6,662	22.3	55.0	228.07		7
Pioneer	9492AM			2077	6,570	21.0	54.0	228.68		5
PFS	76Y96			2077	6,522	22.0	55.5	224.14	sub150 per Troy	9
Pioneer	9608AM			2077	6,485	22.2	55.8	222.30	add150 per troy	11
PFS	CP3EX96			2077	6,258	22.7	54.1	213.14		23
Pioneer	9621AMXT			2077	6,555	22.9	51.6	222.67		10
PFS	78B98			2077	6,410	22.8	53.9	218.03		18
Pioneer	9703AMXT			2077	5,800	21.6	54.0	200.35		30
PFS	89C99			2077	6,664	22.3	53.9	228.14		6
Pioneer	9840AMXT			2077	6,260	23.3	53.2	211.55		24
LG	5410			2077	6,014	20.8	55.1	209.86		25
Pioneer	9870			2077	6,485	25.0	51.4	214.30		22
LG	44C47			2077	6,428	21.8	54.5	221.48		13
Pioneer	9998 AM			2077	6,955	24.1	53.5	232.59		4
LG	46C73			2077	6,840	22.0	55.2	235.07		3
Pioneer	9929AMXT			2077	6,480	23.1	54.1	219.56		16
DLS	9599			2077	6,390	22.8	53.6	217.35		19
Pioneer	0157AMXT			2077	7,410	27.2	53.5	237.68		1
Pioneer	0306AM			2077	7,326	26.9	54.1	235.95		2
Pioneer	8234 AM			2077	5,190	19.1	55.3	184.99		32
PFS	16S92			2077	6,305	20.2	55.8	221.68		12
PFS	16S92		Fungicide	2077	6,482	20.5	55.9	227.05		8

**Calculation of Yields**  
**CORN** (100-harvest moisture) x (lbs. grain harvested) x (109.815) / (row length, ft.) / (row width, in.) / (no. rows harvested) = **bu. of 15% moisture corn / A**  
**SOYBEAN** (100-harvest moisture) x (lbs. grain harvested) x (100.138) / (row length, ft.) / (row width, in.) / (no. rows harvested) = **bu. of 13% moisture corn / A**



## ON-FARM CORN PLOT REPORT

Cooperator \_\_\_\_\_  
 Township Wyndmere Township  
 County \_\_\_\_\_  
 Phone \_\_\_\_\_  
 Reported by Jimmy Haberman  
 Directions \_\_\_\_\_

Water Supply	Irrigated?: <input type="checkbox"/>	
Tillage:	_____	
Fertilizer:	<input type="checkbox"/> N	<input type="checkbox"/> P <input type="checkbox"/> K
Other:	_____	
Soil Type:	_____	
Herbicide:	_____	
Insecticide:	_____	
Previous Crop	_____	
Planting Date:	<u>5/8/2018</u>	Harvest Date: <u>10/17/2018</u>
Rows:	<input type="text" value="4"/>	Row width: <input type="text" value="30"/>
Area Harvested:	_____	
Tested:	_____	Plant Population: ??

Company/ Brand	Hybrid/ Variety	Trait	Test	Row/ Length	Net Weight Harvested	% Harv. Moisture	Test Weight	Yield/ Acre	Comments	Rank
PFS	76S92	VT2Pro	92	615	1,860	22.6		214.22		4
Golden Harv	G90Y04	3220AEZ	92	615	1,980	24.0		223.92		2
PFS	72A91	VT2Pro	91	615	2,065	23.1		236.29		1
Golden Harv	G89A09	3120EZ1	89	615	1,835	23.2		209.70		5
PFS	74J89	VT2Pro	89	615	1,865	22.1		216.18		3
Golden Harv	G84J92	3011A	86	615	1,770	21.9		205.70		6

**Calculation of Yields**  
**CORN** (100-harvest moisture) x (lbs. grain harvested) x (109.815) / (row length, ft.) / (row width, in.) / (no. rows harvested) = **bu. of 15% moisture corn / A**  
**SOYBEAN** (100-harvest moisture) x (lbs. grain harvested) x (100.138) / (row length, ft.) / (row width, in.) / (no. rows harvested) = **bu. of 13% moisture corn / A**