

Cooperator: **Rob Anderson**  
 Mailing Address: **P.O. Box 1277**  
 City, State, Zip: **Lexington NE 68850**  
 County: **Dawson**  
 Telephone:



Plot Comments Section:

4row plot 20 numbers

\$ Net Parameters

\$/Bu. = **\$5.00**  
 Drying Chg. = **\$0.060**

GPS Readings:

Monsanto Rep:	Terr. #:	Plot #:	Crop: <b>CORN</b>	Year: <b>2008</b>	N:
Directions to Plot: South out of Lexington turn on Right on Johnsonlake Rd then turn north on Rd430 follow to blue house. Plot is south of house					W:
					Elev.:

Field Info.	
Plot Test Type:	Mkt. Develop.
Prev. Crop	Soybeans
Planting Date:	4/24/2009
Harvest Date:	
Planting Pop.	31,500
Row Width (inch):	36
Tillage Type:	Ridge-Till
% Ground Cover	
Years in Con-Till	
Describe Residue	7 - Dead Veg, Lig
Irrigated? & Type:	Yes
Irrig. Cap. (GPM/A)	

Pesticide Info.	App. Date	Product:	Rate
Prior Yr Herb: (pre)			
Prior Yr Herb: (post)			
<b>Current Yr.</b>			
PreEmerge Herb. (1)			
PreEmerge Herb. (2)			
PreEmerge Herb. (3)			
PostEm. Herb. (1)		Guardsman Max	
PostEm. Herb. (2)		Banvil	
PostEm. Herb. (3)			
<b>Seed Treatment(s):</b>			
Insecticide (1):			
Insecticide (2):			

Soil / Fert. Info.	
Soil pH:	7.0
Org. Matter (%):	2.0%
<b>Soil Type:</b>	
<b>N-P-K Applied (#/Ac.)</b>	
<b>Soil Test Level:</b>	N:
(L, M, or H)	P2O5:
P2O5:	K2O:
K2O:	S:
	Zn:
	Other:
<b>Manure Type:</b>	
Amount (T / Ac.):	

\$ Net Return Rank	Brand	Hybrid	Trait(s)	Harvest Wt. (#s)	Harv. Moist%	Row Width	Row Length	# Rows	Harvest Pop. (xx,xxx)	Yield Bu./Acre (15.0%)	Test Wt.	Root Ldg%	Stk. Ldg%	Green Snap%	Dropped Ear%	\$ Net Return
1	Croplan	6286	VT3ZN	7530	21.3	36	1722	4		262.4						\$1,220.89
2	Dekalb	64-79		7646	22.2	36	1722	4		263.4						\$1,211.29
3	Dekalb	63-84		7366	20.9	36	1722	4		258.0						\$1,206.56
4	NK	74C	3000GT	7565	22.1	36	1722	4		261.0						\$1,201.57
5	Mycogen	2E696		7186	21.2	36	1722	4		250.8						\$1,168.10
6	Dekalb	63-14		6995	20.3	36	1722	4		246.9						\$1,163.37
7	NK	78N	3000GT	7515	23.5	36	1722	4		254.6						\$1,150.79
8	Mycogen	2V732		7434	23.1	36	1722	4		253.2						\$1,150.41
9	Dekalb	65-63		7276	22.4	36	1722	4		250.0						\$1,146.71
10	Dynagro	57V38		7295	23.0	36	1722	4		248.8						\$1,131.86
11	Dynagro	57V94		7180	22.4	36	1722	4		246.7						\$1,131.58
12	Croplan	7505	VT3	7825	25.7	36	1722	4		257.5						\$1,129.81
13	Croplan	6763	VT3	7065	22.1	36	1722	4		243.7						\$1,122.15
14	Mycogen	2T832		7476	24.8	36	1722	4		249.0						\$1,105.94
15	Dynagro	57V07		7340	24.4	36	1722	4		245.7						\$1,097.50
16	NK	76D	3000GT	7575	25.9	36	1722	4		248.6						\$1,087.79
17	Croplan	6986	VT3ZN	7068	23.4	36	1722	4		239.8						\$1,085.19
18	NK	77P	3000GT	6965	23.4	36	1722	4		236.3						\$1,069.38
19	Mycogen	2Y739		6730	23.6	36	1722	4		227.7						\$1,027.87
20	Dynagro	V5373		7110	26.7	36	1722	4		230.8						\$998.91
21																
35																
				Plot Average	23.1				Plot Average	248.7					Plot Average	\$ 1,130.38