

# HARVEST YIELD DATA

DSM	Jason Stark
Dealer	Jager Seed Sales
Cooperator	Gavin Jager
Address	
City, State, Zip	Hazard, NE
County	Sherman
Latitude/Longitude	

Plot Type	Soybean Observation
Crop	Soybeans
Planting Date	5/17/2019
Planting Pop.	170,000
Harvest Date	
Selling Price	\$9.00

Previous Crop	Corn
Tillage Type	Vertical
Soil Type	Clay Loam
Irrigation	Full
Drying Charge/Pt	

 R  
E  
Q  
U  
I  
R  
E  
D  
  
I  
N  
F  
O

Plot Comments: Drilled on 15" spacing with 10/11 rows per variety stakes on North edge, row 1 is on west side  
Storm on August 22nd with 8" of rain.

Entry No.	Brand	Hybrid	Harvest Population	Seed Treatment	Harvest Weight	Harvest Moist %	# of Rows	Row Width "	Row Length '	Test Wt lbs/bu	Yield Bu/Acre	Gross Income	Yield Adj to Check	Yield Rank	Comments
1	Hoegemeyer	LL2841			900	9.0	10	15	790		69.21	\$622.88		12	CHECK
2	Hoegemeyer	LL2221			1,161	9.0	11	15	790		81.16	\$730.47		1	
3	Hoegemeyer	LL2525			1,013	9.0	10	15	790		77.90	\$701.09		2	
4	Hoegemeyer	E2540			1,043	9.0	11	15	790		72.91	\$656.23		6	
5	Hoegemeyer	2599			935	9.0	10	15	790		71.90	\$647.11		7	
6	Hoegemeyer	E2820			1,052	9.0	11	15	790		73.54	\$661.89		5	
7	Hoegemeyer	LL2841			915	9.0	10	15	790		70.36	\$633.27		8	CHECK
8	Hoegemeyer	E2970			999	9.1	11	15	790		69.76	\$627.86		11	
9	Hoegemeyer	LL3028			840	9.1	10	15	790		64.52	\$580.72		15	
10	Hoegemeyer	E3030			853	9.2	11	15	790		59.50	\$535.51		17	
11	Hoegemeyer	LL3181			1,002	9.2	10	15	790		76.88	\$691.95		3	
12	Hoegemeyer	E3120			1,005	9.2	11	15	790		70.10	\$630.93		9	
13	Hoegemeyer	LL3220			1,002	9.2	10	15	790		76.88	\$691.95		3	
14	BASF-Credenz	2579GTLL			1,002	9.2	11	15	790		69.89	\$629.05		10	
15	BASF-Credenz	2889GTLL			853	9.2	10	15	790		65.45	\$589.06		13	
16	BASF-Credenz	3309GTLL			860	9.2	11	15	790		59.99	\$539.90		16	
17	Hoegemeyer	LL2841			850	9.2	10	15	790		65.22	\$586.99		14	CHECK
17															
18															
19															
20															
21															
22															
23															
24															

**PLOT AVERAGE** **9.1** **70.31** **\$632.76**

Calculation: (100-Moisture) x (lbs.) x (Factor: Corn 109.815, Sorghum 108.538 , Soybeans 100.138)/(Row Width Inches x # of Rows)/(Row Length in ft.) = Yield at 15% Moist. for Corn, 13% for Sorghum and Soybeans.