

HARVEST YIELD DATA

 R
E
Q
U
I
R
E
D

I
N
F
O

DSM	Jason Stark
Dealer	Denny Pouk
Cooperator	DDP Farms - High PH
Address	
City, State, Zip	Overton, NE
County	Dawson
Latitude/Longitude	

Plot Type	Corn Observation
Crop	Corn
Planting Date	5/1/2018
Planting Pop.	
Harvest Date	9/19/2018
Selling Price	\$3.50

Previous Crop	Soybeans
Tillage Type	
Soil Type	
Irrigation	
Drying Charge/Pt	

Plot Comments:

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 Adj Rank	Comments
1	Hoegemeyer	8294 AM			3,752	29.7	4	30	1,113		216.87	\$759.05			CHECK
2	Hoegemeyer	7900 AM			3,400	26.7	4	30	1,113		204.91	\$717.19	(12.0)	9	
3	Hoegemeyer	7886 AM			3,455	27.6	4	30	1,113		205.67	\$719.85	(11.2)	8	
4	Hoegemeyer	HP1655YHR			3,567	27.5	4	30	1,113		212.63	\$744.21	(4.2)	5	
5	Hoegemeyer	8048 AM			3,128	27.0	4	30	1,113		187.75	\$657.12	(24.7)		
6	Hoegemeyer	7946 AM			3,404	27.9	4	30	1,113		201.79	\$706.28	(10.6)	7	
7	Hoegemeyer	8294 AM			3,613	28.5	4	30	1,113		212.40	\$743.41			CHECK
8	Hoegemeyer	8217 AM			3,292	26.8	4	30	1,113		198.13	\$693.46	(14.3)	10	
9	Hoegemeyer	8255 AM			3,408	26.9	4	30	1,113		204.83	\$716.92	(7.6)	6	
10	NuTech	5NN8812			3,405	27.7	4	30	1,113		202.41	\$708.45	(10.0)	4	
11	Hoegemeyer	8414 AM			3,794	28.0	4	30	1,113		224.60	\$786.11	31.6	1	
12	Hoegemeyer	8326 AM			2,974	28.5	4	30	1,113		174.84	\$611.93	(18.2)		
13	Hoegemeyer	8382 AM			3,307	28.6	4	30	1,113		194.14	\$679.49	1.1	4	
14	Hoegemeyer	8294 AM			3,252	27.8	4	30	1,113		193.05	\$675.68			CHECK
15	Hoegemeyer	HP1682YHR			3,400	27.5	4	30	1,113		202.68	\$709.37	9.6	3	
16	Hoegemeyer	8574 AMXT			2,899	29.3	4	30	1,113		168.52	\$589.82	(24.5)		
17	Hoegemeyer	8529 AM			3,512	29.2	4	30	1,113		204.44	\$715.55	11.4	2	
18	NuTech	5FB9016			2,762	29.1	4	30	1,113		161.01	\$563.54	(32.0)		
19															
20															
21															
22															
23															
24															

PLOT AVERAGE **28.0** **198.37** **\$694.30**

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.