



2015 Plot Results Report - Corn

Plot Number: 93008
 DSM: Jason Fryda
 Cooperator: Doug Luther
 Harvest Date: 11/4/2015
 Location: Overton, NE
 County: Dawson
 Soil Type: Silt Loam
 Insecticide:
 Notes:

Plot Type: NET
 Planting Date: 5/8/2015
 Drainage: Adequate
 Irrigation: No
 Previous Crop: Corn
 Fertility: None
 Tillage: Minimum
 Herbicides:
 Row Width: 30
 Planted Pop.: 34,000

Chk	Brand	Product	Treat ment	Harvest POP (,000)	Test Weight	H2O %	Yield @ 15%	Yield Adj. To Check	Yield Rank	\$ per Acre
	Producers Hybrids	AgR62065	P500+VoT	32.0	56.8	13.5	227.8	225.5	17	\$789
Yes	Producers Hybrids	7268STXRIB	P500+VoT	33.0	60.6	14.3	271.8			
	Producers Hybrids	AgR0715013JRM	P500+VoT	34.0	59.8	14.3	268.0	265.8	4	\$930
	Producers Hybrids	7394VT3PRIB	P500+VoT	33.0	58.8	14.1	217.7	215.8	18	\$755
	Producers Hybrids	AgR0714028MQ	P500+VoT	32.0	57.7	13.8	239.4	237.7	15	\$832
	Pioneer	P1197CHR	PPST	33.0	59.3	15.5	280.5	279.1	2	\$972
	Producers Hybrids	AgR0715031QQ	P250	32.0	60.2	14.1	242.8	241.7	13	\$846
	Producers Hybrids	AgR74065	P500+VoT	31.0	61.6	14.5	262.0	261.1	6	\$914
	Producers Hybrids	AgR0815016QQ	P500+VoT	33.0	60.2	14.3	243.4	242.8	12	\$850
	Producers Hybrids	7268STXRIB	P500+VoT	32.0	61.3	14.9	284.4	284.1	1	\$994
	Producers Hybrids	AgR0715098-311	Acclrn	32.0	58.3	14.0	212.2	212.2	19	\$743
	Producers Hybrids	AgR0714023QQ	P500+VoT	34.0	57.4	13.4	243.2	243.5	11	\$852
	Producers Hybrids	AgR73089	P500+VoT	32.0	59.6	14.3	238.4	238.9	14	\$836
	Producers Hybrids	7068STX	P500+VoT	31.0	59.0	13.6	258.1	259.0	8	\$907
	Producers Hybrids	7198STXRIB	P500+VoT	33.0	58.9	13.4	246.3	247.4	10	\$866
	Dekalb	DKC61-54RIB	P500+VoT	34.0	60.6	14.3	258.7	260.1	7	\$910
	Producers Hybrids	AgR0715006QQ	P500+VoT	34.0	59.3	14.4	260.7	262.4	5	\$918
	Producers Hybrids	AgR0815007QQ	P500+VoT	34.0	59.5	14.7	252.6	254.5	9	\$891
	Producers Hybrids	7358STXRIB	P500+VoT	33.0	59.4	14.5	266.6	268.8	3	\$941
Yes	Producers Hybrids	7268STXRIB	P500+VoT	31.0	60.8	14.9	266.8			
	Producers Hybrids	AgR62065	P500+VoT	32.0	56.9	14.1	235.4	237.7	16	\$832
Plot Averages				32.7	59.2	14.2	249.4	249.4		
Check Averages				32.0	60.7	14.6	269.3			