## 2015 SOUTHEAST NEBRASKA CORN GROWERS ASSOCIATION

## DRYLAND CORN HYBRID PLOT DESCRIPTION

**COOPERATOR:** 

Jerod Thimm, Beatrice, Nebraska

**PLOT LOCATION:** 

From the Homestead National Monument west of Beatrice on

Highway 4, the plot is one mile north, one mile east, and 1/8

mile south on the west side of the road.

PLOT SIZE:

4 Row Plots, 5 Check Plots, 11 Corn Hybrids

**SOIL TYPE:** 

Wymore Silty Clay Loam, 0-1% Slope

**SOIL TEST:** 

Soil pH

5.1-5.2 1.9-2.5%

Organic Matter (O. M.) Phosphorus (M-P<sub>3</sub>)

16-21 ppm

Potassium (K)

261-293 ppm

Zinc (Zn)

.58-1.38 ppm

Sulfur (S)

9-11 ppm

**CROP ROTATION:** 

Corn/Soybean

**FERTILIZER:** 

Fall Applied 100 Lbs Actual N as NH<sub>3</sub> Dual Placed with

15 Gallon 10-34-0, 1 Quart Zinc

Sidedress Application 80 Lbs Actual N/Acre

TILLAGE:

No-Till

**HERBICIDE APPLICATION:** 

Preplant Application - Corvus 4 oz/ac + Atrazine 1 qt/ac +

LV6#2,4D .5 pt/ac + Superb 1 qt/100 gal Solution

Postplant Application - 2.5 lbs/ac of AMS + Rup PMax 40 oz/ac +

Callisto 2 oz/ac + Superb 1 qt/100 gal Solution

**PLANTING DATE:** 

May 1, 2015

PLANTING POPULATION:

26,500 Seeds per Acre

PLANTING EQUIPMENT:

8100 White, 16 Row Planter

**INSECTICIDE:** 

None

**FUNGICIDE:** 

None

**IRRIGATION:** 

None

HARVEST INFORMATION:

Harvested November 5, 2015 with JD 9670, 8 Row Head

**ADDITIONAL COMMENTS:** A May 6 heavy rain event caused some reduced stand and uneven emergence. Any areas flooded effecting stand were taken into account at harvest time by decreasing plot row length.

## 2015 SOUTHEAST NEBRASKA CORN GROWERS VARIETY TEST PLOT - DRYLAND

						Row Spa	cing	30		
DRYLAND CORN PLOT						Std. Moisture		15.5		
	Cooperator: Jerod Thimm					Std. Bu. Wt. Harvested Rows		56		
	Check Variety: DeKalb DKC65-67 RIB A250 Acceleron Gen VT2	P						4		
	2-Nov-15	Plant	Stalk		Test					
		Pop	Rot	H2O	Wt		*Plot	Yield	**Adj	
Plot	Hybrid	(plants/ac)	(%)	(%)	(lbs/bu)	Lbs	Len (ft)	Bu/Ac	Yield	Rank
==							====			
	Check 1 DeKalb DKC65-67	25,000	4.0%	13.2	59.5	5680	2408.0	188.5		
1	Renk RK924 DGVT2P	26,000	3.5%	13.7	58.8	5540	2414.0	182.3	180.1	8
2	Golden Harvest G16K01-3111 Agrisure Viptera A500 Avicta Complete	21,250	5.5%	13.8	58.6	5328	2414.0	175.1	172.9	9
3	Fontanelle 156893 RIB Acceleron DG VT2 Pro	25,250	0.0%	12.9	60.5	5700	2431.0	188.0	185.7	6
	Check 2	25,500	1.0%	13.0	60.6	5478	2443.0	179.6		
4	Channel 217-41 GVT 2 PRIB	26,750	5.5%	13.4	59.2	6220	2449.0	202.5	201.4	1
5	Pioneer PO636AM LLY6 AcreMax PPST 250	23,250	15.0%	12.7	59.0	5284	2443.0	173.8	172.8	10
6	Producers 7213 VT2 RIB Poncho Votivo	25,000	3.5%	12.9	61.4	5560	2449.0	182.0	181.0	7
	Check 3	24,000	2.0%	13.0	60.4	5676	2443.0	186.1		
7	DeKalb DKC 63-55 RIB	24,250	18.0%	13.2	60.4	5880	2443.0	192.3	192.1	3
8	Champion CSX 65A15 DG VT2 PRIB	25,500	9.5%	13.0	60.2	6102	2443.0	200.0	199.8	2
9	Mycogen 2V717E CruiserMax SmartStax RRLL	21,000	12.0%	13.3	58.4	5160	2443.0	168.6	168.4	11
	Check 4	26,000	3.0%	13.1	59.7	5394	2425.0	177.9		
10	AgVenture RL 8767 HB	25,250	0.5%	12.8	60.5	5546	2402.0	185.3	189.7	4
11	LG 5622VT 2 RIB D1 DG VT DoublePro Acceleron	25,000	11.0%	12.9	60.6	5502	2390.0	184.6	189.0	5
	Check 5	23,500	1.0%	13.1	59.8	5310	2402.0	176.8		
ALL PLOTS INCLUDING CHECKS										
	Averages	24,531	5.9%	13.1	59.9			184.0	bu/ac	
CHECK PLOTS ONLY										
	Averages	24,800	2.2%	13.1	60.0			181.8	bu/ac	

<sup>\*</sup> Several adjustments were made in row length to account for a few low spots from the May 6 rain event

Actual Yield Spread = 168.6 bu/ac to 202.5 bu/ac = 33.9 bu/ac

Check Hybrid Yield Spread = 176.8 bu/ac to 188.5 bu/ac = 11.7 bu/ac

<sup>\*\*</sup>Adjusted yield formula = average of the two nearby checks compared to the total average of all the check hybrids (181.8 bu in this trial), then adjust the corn hybrid yield accordingly.