



Corn - Agtegra - Willow Lake

Dealership	Corn - Agtegra - Willow Lake		
Plot Management			
Rotation	Corn-Soybean		
Tillage System	Conventional Tillage		GPS Coordinates
Fertilizer	Manure Management Program		Latitude 44.6590930
Planting Date	5/17/2018		Longitude -97.5552890
Planting Rate	32,000		
Spray Program	Cadence + Power Max		
Harvest Date	11/8/2018		

Variety and Agronomy Research Plot Data		
Yield	Plot Weight x (100-Harv. Moist.) x Crop Factor/Row Length/Row Width/Rows Harv.	From Willow Lake, go 4 miles East, 2 miles North, West side
Factor	Corn Grain 15% = 109.815 Soybean 13% = 100.138	

Entry	Brand	Variety	Traits	RM	Seed Treatment	Plot Wt.	Moisture	Row Length	Row Width	Rows Harv.	Test Wt.	Yield	Rank
Border											8		
1	Dekalb	41-99	VT2PRIB		A250-B+EDC	11880	19.1	2000	30	8		219.9	18
2	NK	9227	3110A		ACC	12380	18.4	2000	30	8		231.1	16
3	Dekalb	44-15	VT2PRIB		A250-B+EDC	12460	18.5	2000	30	8		232.3	15
4	Dekalb	42-05	VT2PRIB		A250-B+EDC	14300	19.1	2375	30	8		222.9	17
5	Rev	REV 0526	AM		P500/VOTIVO	16760	19.2	2375	30	8		260.9	2
6	NK	9505	3110A		ACC	15100	18.8	2375	30	8		236.2	11
7	Croplan	3575	VT2		A250+ZN	14980	18.2	2375	30	8		236.1	12
8	Dekalb	45-66	VT2PRIB		A250-B+EDC	15600	19.3	2375	30	8		242.5	7
9	Rev	REV 0578	AM		Cruiser/Lumivia	15280	18.6	2375	30	8		239.6	10
10	Croplan	3899	VT2PRIB		A250+ZN	15840	19.6	2375	30	8		245.4	5
11	Dekalb	47-48	VT2PRIB		A250-B+EDC	15400	18.4	2375	30	8		242.1	8
12	Croplan	3795	VT2PRIB		A250+ZN	16340	18.2	2375	30	8		257.5	3
13	Rev	REV 0827	AM		Cruiser/Lumivia	16780	18.9	2375	30	8		262.2	1
14	Dekalb	49-73	VT2PRIB		A250-B+EDC	15820	20.2	2375	30	8		243.2	6
15	Croplan	4079	VT2PRIB		A250+ZN	15540	19.6	2375	30	8		240.7	9
16	Rev	REV 1247	AM		P500/VOTIVO	15260	20.5	2375	30	8		233.7	14
17	Dekalb	50-09	VT2PRIB		A250-B+EDC	13720	21.1	2100	30	8		235.9	13
18	Croplan	4188	SS		A250+ZN	14520	21.2	2100	30	8		249.3	4