



**Top genetics. Top performance. Advanced technology.
All at a direct-to-your-farm price.**

Strobel Corn Plot

Location: Concordia, MO

Planted Date: May 10, 2011

Harvested Date: October 4, 2011

Previous Crop: Corn

Plant Population: 29,500

Variety	Bushels	Bushels per acre	Moisture	Maturity	Notes
6910	38	68	15.7	118	Very poor yielding
6892	59	103	14.9	117	
6880	60	105	16.1	116	Poor stand in the terrace channel
6882	72	126	15.7	116	Best in the plot
6848	70	123	14.4	115	Good yielding
6818	65	114	14.4	114	
6834	63	111	14.6	114	
6838	54	95	14.6	114	Poor yielding
6793	26	90	14.5	112	
6788	58	101	14.1	112	
6793	64	112	14.1	112	
6793	67	118	14.2	112	
6793	66	117	14.1	112	
6793	63	112	14.2	112	
6793	67	119	14.1	112	
6793	66	117	14.1	112	
6793	61	107	14.3	112	
6793	62	110	14.1	112	
6793	61	107	14.1	112	
6793	53	93	14.5	112	
6676	50	88	13	106	Low yielding, but somewhat expected with the short maturity

The check variety was 6793 it was planted between each test number.

The plot size was approximately .56 of an acre.

The first check was only .28 of an acre.

The corn was standing very good with the exception of 6880 which was leaning, but not down.

The plot had 180 of anhydrous applied in the fall, and another 50 pounds of liquid N when

The corn was planted on May 10 and harvested on October 6.

The check variety had an average yield of 109 Bu/ac. and moisture of 14.2%.

Average check moisture 14.20909091

Average check yield 109.2727273

Average field moisture 14.46666667

Average field yield 106.4761905

If you have any questions about Fielder's Choice® corn products and availability please call your Seed Advisor at 1-800-321-3177.