

Seed Genetics Direct

Cooperator: Michael Beam County: Clinton CORN x BEANS _____ WHEAT _____
 Address: Wilmington, OH GPS Coordinates _____
 _____ Latitude: _____
 _____ Longitude: _____
 Cell # _____ Email _____
 Row Width: _____ Insecticide _____ Fertility: _____ Tester _____
 Planting Date: _____ Herbicide _____ N _____ Tester Ave. _____
 Harvest Date: 11/8/2019 _____ P _____ Tester High _____
 Previous Crop: _____ K _____ Tester Low _____
 Planting Rate: _____ Tillage: _____ Manure _____ Tester Rank _____

CN# Hvst x (100-% H2O)/47.6
BN# Hvst x (100-% H2O)/52.2
WHT# Hvst x (100-% H2O)/51.9
Seed Genetics Direct
 9983 Jeffersonville-West Lancaster Rd.
 P.O. Box 32
 Jeffersonville, Ohio 43128
 Chrisj@seedgeneticsdirect.com
 Toddj@seedgeneticsdirect.com

Entry	# of Rows	% H2O	Tst.Wt.	# Hvst.	Row Length	Hvst. Width	Hvst. Area	Final Pop.	Corn % Stk. Ldg.	Corn % Root Ldg.	Std. Rtg. 1 to 5 (1 best)	Raw Yield	Tester + or -	Adjusted Yield	Rank
Direct 7107	4	15.7		874	358.5	10	0.0823				2	188.1			
Direct 9107-3010	4	15.3		979	358	10	0.082185				2	212.0			
Direct 8111-3000	4	16.6		1081	357.5	10	0.082071				1	230.8			
X107-3120	4	15.9		978	357	10	0.081956				2	210.8			
Direct 8108-3000	4	15.4		966	356.5	10	0.081841				2	209.8			
Direct 9110-3220	4	16.5		956	356	10	0.081726				4	205.2			
Direct 0113-3111	4	18.1		1091	355.5	10	0.081612				3.5	230.0			
Direct 8109-3220	4	16.8		980	355	10	0.081497				1	210.2			
Direct 0106-3220	4	15.1		676	354.5	10	0.081382				1	148.2			
Stewart 18DP799	4	17.5		922	354	10	0.081267				2	196.6			
Stewart 17DP387	4	17.4		1086	353.5	10	0.081152				1	232.2			
Stewart 16DP310	4	17.3		986	353	10	0.081038				2	211.4			
Stewart 15DP519	4	17.6		1094	352.5	10	0.080923				1	234.0			
Stewart 15DT470	4	18.2		1028	352	10	0.080808				2	218.6			
Stewart 8E753RIB	4	18.0		964	351.5	10	0.080693				2	205.8			
Stewart 14DD339	4	17.1		1085	351	10	0.080579				1	234.5			
Stewart 8E663RIB	4	18.0		1018	350.5	10	0.080464				2	217.9			
Stewart 13DD360	4	17.1		1080	350	10	0.080349				1.5	234.1			
Becks 6282AM	4	17.4		1003	349.5	10	0.080234				2	216.9			
Stewart 8E623RIB	4	16.9		1012	349	10	0.080119				2.5	220.5			
Stewart 12DP209	4	17.8		1004	348.5	10	0.080005				1	216.7			

Stewart 11SS190	4	17.4		1008	348	10	0.07989				2.5	218.9			
Stewart 11DP718	4	17.9		994	347.5	10	0.079775				2	214.9			
P 1197AM	4	16.9		964	347	10	0.07966				3.5	211.3			
Stewart 7E833RIB	4	16.6		914	346.5	10	0.079545				3	201.3			
Stewart 10DP457	4	16.8		1005	346	10	0.079431				1	221.2			
Stewart S10DP959	4	16.1		940	345.5	10	0.079316				2	208.9			
Stewart 09DD140	4	16.1		1064	345	10	0.079201				3	236.8			
Stewart 09DP850	4	16.4		978	344.5	10	0.079086				2	217.2			
Stewart 09DP409	4	16.7		1014	344	10	0.078972				2.5	224.7			
Stewart 08DP527	4	16.5		954	343.5	10	0.078857				2	212.2			
Stewart 07DP630	4	16.9		926	343	10	0.078742				2	205.3			
Stewart 05DD200	4	15.8		1002	342.5	10	0.078627				1	225.4			

Per Michael...stalk ratings...1=standing perfect to 4=down bad in places