



Lewis Hybrids Plot Data Form

Plot Data Release: I hereby grant Monsanto Company, including affiliated companies and subsidiaries, assigns and dealers/retailers, the right to use the 2010 test plot data results pertaining to my fields (in whole or in part with such changes in language as do not substantially alter the meaning), the GPS coordinates for my fields, and/or any pictures, photographs or tapes taken in conjunction with said test plot data results in its publicity, promotions and advertising, including use on the Internet.				*Cooperator: VANDALIA FARMS INC				*Latitude: 39.26034						
				Address:				*Longitude: -91.50030						
				City: VANDALIA				Planted From: LEFT TO RIGHT						
				*State: MO				Starting Corner: SE						
				*Zip Code: 63382				*Planting Date: 05/30/10						
				Phone:				*Planting Rate: 27000						
				*Plot State: MO				*Previous Crop: SOYBEAN						
*Plot County: AUDRAIN				*Tillage System: CONVENTIONAL										
*District: 011:Kent Buckman				*Irrigation: NO										
*Plot Crop: CORN GRAIN				*Harvest Date: 10/19/10										
*Plot Type: SIDE BY SIDE				Soil Type: SILT LOAM										
*Plot Status: FINAL				Soil pH:										
*Plot Id: LEW 011 CG 1010252001				Soil OM:										
Directions:														
Comments:														
Yield : Plot Weight x (100 -Harv. Moist.) x Crop Factor ÷ Row Length ÷ Row Width ÷ Rows Harv. Factors: Corn Grain 15% = 109.815, Corn Silage 70% = 8.712, Soybean 13% = 100.138, Sorghum 14% = 108.538														
YES Cooperator's Signature _____ Date _____ YES I agree that my name, field location (including GPS coordinates), and likeness may be used in publishing test plot data results by Monsanto.														
Entry No.	Brand	Product	Traits	Seed Treatment	Harv. Pop.	Plot Weight	Harv. Moist.	Row Length	Row Width	Rows Harv.	Test Weight	Yield		
1	LEWIS HYBRIDS	1109VT2P BRAND	GENVT2P	ACCLRN 250		11100	15.1	2509	30.0	8		171.9		
2	LEWIS HYBRIDS	1111VT2P BRAND	GENVT2P	ACCLRN 250		11790	14.5	2509	30.0	8		183.8		
3	PIONEER BRAND	34R67	HX1/LL/RR2	CRUISERMAXX		10319	14.0	2509	30.0	8		161.8		
4														
5														
6														
7														
8														
9														
10														
11														
12														
13														
14														
15														