



# Lewis Hybrids Plot Data Form

<b>Plot Data Release:</b> 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.				<b>*Cooperator:</b> GERALD SCOTT		<b>*Latitude:</b> 39.10880								
				<b>Address:</b>		<b>*Longitude:</b> -90.59840								
				<b>City:</b> FIELDON		<b>Planted From:</b>								
				<b>*State:</b> IL		<b>Starting Corner:</b>								
				<b>*Zip Code:</b> 62031		<b>*Planting Date:</b> 04/09/10								
				<b>Phone:</b>		<b>*Planting Rate:</b> 30000								
				<b>*Plot State:</b> IL		<b>*Previous Crop:</b> SOYBEAN								
				<b>*Plot County:</b> JERSEY		<b>*Tillage System:</b> CONVENTIONAL								
				<b>*District:</b> 001:Jim Meyer		<b>*Irrigation:</b> NO								
				<b>*Plot Crop:</b> CORN GRAIN		<b>*Harvest Date:</b> 10/14/10								
<b>Yield :</b> Plot Weight x (100 -Harv. Moist.) x Crop Factor ÷ Row Length ÷ Row Width ÷ Rows Harv. <b>Factors:</b> Corn Grain 15% = 109.815, Corn Silage 70% = 8.712, Soybean 13% = 100.138, Sorghum 14% = 108.538				<b>*Plot Type:</b> COMPETITOR PLOT		<b>Soil Type:</b> SILT LOAM								
<b>Yield :</b> Plot Weight x (100 -Harv. Moist.) x Crop Factor ÷ Row Length ÷ Row Width ÷ Rows Harv. <b>Factors:</b> Corn Grain 15% = 109.815, Corn Silage 70% = 8.712, Soybean 13% = 100.138, Sorghum 14% = 108.538				<b>*Plot Status:</b> FINAL		<b>Soil pH:</b>								
				<b>*Plot Id:</b> LEW 001 CG 1010151145		<b>Soil OM:</b>								
<b>Directions:</b>														
<b>Comments:</b>														
<input type="checkbox"/> YES	Cooperator's Signature		Date	<b>*Plot Crop:</b> CORN GRAIN		<b>Soil Type:</b> SILT LOAM								
<input type="checkbox"/> YES	I agree that my name, field location (including GPS coordinates), and likeness may be used in publishing test plot data results by Monsanto.													
<b>Entry No.</b>	<b>Brand</b>	<b>Product</b>	<b>Traits</b>	<b>Seed Treatment</b>	<b>Harv. Pop.</b>	<b>Plot Weight</b>	<b>Harv. Moist.</b>	<b>Row Length</b>	<b>Row Width</b>	<b>Rows Harv.</b>	<b>Test Weight</b>	<b>Yield</b>		
1	DYNA-GRO SEED	57V38 BRAND	VT3			4442	14.2	1650	30.0	6	40.0	140.9		
2	DYNA-GRO SEED	57V40 BRAND	VT3			5416	13.1	1650	30.0	6	53.0	174.0		
3	DYNA-GRO SEED	57V05 BRAND	VT3			5460	14.5	1650	30.0	6	54.0	172.6		
4	PFISTER HYBRID	3333RR	TBD			5060	13.7	1650	30.0	6	57.0	161.5		
5	LEWIS HYBRIDS	1112RR BRAND	RR2	P250		4924	14.4	1650	30.0	6	54.0	155.8		
6	LEWIS HYBRIDS	1013VT3 BRAND	VT3	P250		5510	13.6	1650	30.0	6	55.0	176.0		
7	LEWIS HYBRIDS	914VT3 BRAND	VT3	P250		5118	13.3	1650	30.0	6	55.0	164.1		
8	LEWIS HYBRIDS	912VT3 BRAND	VT3	P250		5238	14.6	1650	30.0	6	59.0	165.4		
9	LEWIS HYBRIDS	1011VT3 BRAND	VT3	P250		4710	13.6	1650	30.0	6	56.0	150.5		
10	PIONEER BRAND	33F88	HXX/LL/RR2			5295	15.0	1650	30.0	6	59.0	166.4		
11	LEWIS HYBRIDS	910VT3 BRAND	VT3	P250		5380	13.1	1650	30.0	6	52.0	172.9		
12	LEWIS HYBRIDS	1107VT3 BRAND	VT3	P250		5318	14.4	1650	30.0	6	57.0	168.3		
13	LEWIS HYBRIDS	1215 BRAND	CONV	P250		5460	14.0	1650	30.0	6	57.0	173.6		
14	PFISTER HYBRID	2663DENT	CONV			4886	13.2	1650	30.0	6	52.0	156.8		
15	LEWIS HYBRIDS	1014 BRAND	CONV	P250		5366	13.3	1650	30.0	6	57.0	172.0		

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				<b>Directions:</b>										
<b>Comments:</b>														
Entry No.	Brand	Product	Traits	Seed Treatment	Harv. Pop.	Plot Weight	Harv. Moist.	Row Length	Row Width	Rows Harv.	Test Weight	Yield		
16	PIONEER BRAND	31P41	CONV			5592	14.1	1650	30.0	6	55.0	177.6		
17	PFISTER HYBRID	3033DENT	CONV			4482	13.4	1650	30.0	6	56.0	143.5		
18	PIONEER BRAND	31D58	CONV			4978	14.0	1650	30.0	6	55.0	158.3		
19	LEWIS HYBRIDS	1111 BRAND	CONV	P250		5178	14.0	1650	30.0	6	56.0	164.7		
20	DYNA-GRO SEED	57N96 BRAND	CONV			5342	14.1	1650	30.0	6	56.0	169.7		
21	PFISTER HYBRID	2663DENT	CONV			4134	13.4	1650	30.0	6	57.0	132.4		
22														
23														
24														
25														
26														
27														
28														
29														
30														