



Lewis Soy Individual Plot Yield Report Liberty FFA/School

Cooperator Liberty FFA/School **Plot Code:** JMLFFAS0914

City Liberty
County
State IL

Sales Person Jim Meyer
Zip Code Latitude:
Zip Code Longitude:

Feet Left:
Feet Right:

Plot Type	Strip Plot	Planted	6/1/2009	Soil Texture
Row Length (ft)		Population		Soil OM
Row Width (in)		Harvested	11/6/2009	Soil pH
Row Count		Tillage		Soil Fertility
Prev. Crop		Irrigated		Drainage

Fertility Elements Added:					Herbicide:						
N:	P:	K:	S:	Zn:	Insecticide:						
					Fungicide:						

Brand	Product	Trait	Yield	Rank	H2O	Pop.	SK%	RT%	TWT	Gross \$\$	Rank
LEWIS	3909	RRN	61.7	2	9.4					617.00	2
LEWIS	3968	RRN	63.0	1	9.2					630.00	1
FS	HS 4066	RR	60.2	4	9.5					602.00	4
LEWIS	3909	RRN	59.2	5	9.5					592.00	5
LEWIS	4009	CONV	61.3	3	9.5					613.00	3
Averages			61.1		9.4					610.80	

Average yield for this plot: 61.1 Bu/A High yield for this plot: 63.0 Bu/A

Assumed Selling Price per unit: 10 / BU Assumed Drying Cost: 0

Comments:

Individual results will vary. Results obtained are not an indicator or results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate all data from multiple locations and years whenever possible.

Always Read and Follow Label Directions for All Products

The agronomic ratings stated in the product agronomic charts were developed from Lewis internally conducted trials, which utilize commonly accepted methodology. These ratings can be used for comparative purposes between established and newly released products. They may not reflect total comparative performance. Actual performance may vary based on a number of factors, including without limiting the prevalence of the disease-causing organism or insect pest and environmental conditions. Product choices should be based on all performance information and not on pest reaction alone.



Before opening a bag of seed, be sure to read and understand the stewardship requirements, **including applicable refuge requirements for insect resistance management**, for the biotechnology traits expressed in the seed as set forth in the Monsanto Technology Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with those stewardship requirements.

IMPORTANT: The following information is current as of April 17, 2007: YieldGard Plus, YieldGard Rootworm with Roundup Ready Corn 2 and YieldGard Corn Borer with Roundup Ready Corn 2 are grandfathered for import and use in processed feed in the E.U. YieldGard Plus with Roundup Ready Corn 2, YieldGard VT Rootworm/RR2 and YieldGard VT Triple are neither approved nor grandfathered and there is zero tolerance for these traits in processed feed imported in the E.U. Growers of all products bearing the Market Choices mark must talk to their grain handler to confirm the handler's buying position for grain from these products. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted.

Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® agricultural herbicides. Roundup® agricultural herbicides will kill crops that are not tolerant to glyphosate. Asgrow® and the A Design, Bullet®, EasyFILL™, INTRRO®, Lariat®, Powerful Science. Powerful Seed.™, Processor Preferred®, Residue Proven®, Respect the RefugeSM, Roundup®, Roundup Ready®, Roundup Rewards®, Seed To Feed®, SilageProven™, Vistive™, We Breed Better Beans™, YieldGard®, YieldGard VT and Design™, YieldGard VT Rootworm/RR2™, YieldGard VT Triple™ and YieldMaker™ are trademarks of Monsanto Technology LLC. DEKALB®, DEKALB® and the Winged Ear Design, and Strong Roots. Strong Yields.® are registered trademarks of DeKalb Genetics Corporation. Poncho® is a registered trademark of Bayer AG. All other trademarks are the property of their respective owners.

YieldGard® corn products are not yet registered in all states. Check with your Monsanto representative for the registration status in your state.