



Company	Product	RM	Yield (bu/ac)				Ave Moisture (%)
			Monmouth	Perry	New Berlin	Mean	
Pioneer	P1197AM	112	253	218	292	254	17.5
Hi Fidelity Genetics	HFG1132	113	231	234	287	251	17.7
Dekalb	DKC64-64RIB	114	240	232	271	247	19.0
Hi Fidelity Genetics	HFG1143	114	238	221	265	242	18.8

**Product Highlights**

HFG1132 New Product ! Previously EXP2037.

HFG1143 Eastern hybrid with grain quality.

**Additional Product Recs for this Region**

HFG1111 111 RM, Strong yield, high test weight.

HFG1142 114 RM, Disease resistance and yield. Leading hybrid !

HFG1162 114 RM, Tough acre hybrid of choice, grain quality.

**Trial Details**

Cooperator:	<b>University of Illinois Corn Variety Testing Program</b>		
Location:	<b>Monmouth</b>	<b>Perry</b>	<b>New Berlin</b>
Previous Crop:	soybean	soybean	soybean
Plots:	3 plots/entry	3 plots/entry	3 plots/entry
Rows:	4 rows/plot	4 rows/plot	4 rows/plot
Seeding rate:	36500	36500	36500
Rows Width:	30 inch	30 inch	30 inch
Row length:	23 feet	23 feet	23 feet

See the official University of Illinois, Department of Crop Sciences results in bulletin "CROP" Variety Test Results in Illinois -', -westtbl20 or at the website vt.cropsci.illinois.edu. Endorsement or recommendation by the University of Illinois is not implied.