

Hi Fidelity Genetics



(984)439-8338

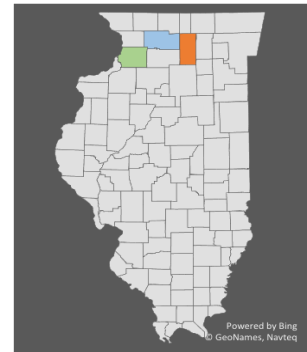
www.hifidelitygenetics.com

info@hifidelitygenetics.com

2020 Data Summary Illinois-North Products

Illinois State Trial - North

104 - 113 RM



Company	Product	RM	Yield (bu/ac)				Ave Moisture (%)
			Mt. Morris	DeKalb	Fenton	Mean	
Hi Fidelity Genetics	HFG1111	111	227	272	271	257	21.9
Hi Fidelity Genetics	HFG1081	108	248	258	252	253	20.6
Pioneer	P0720Q	107	232	270	252	251	23.1
Pioneer	P1108Q	111	228	272	253	251	24.2
Hi Fidelity Genetics	HFG1071*	105	222	256	266	248	18.3
Dekalb	DKC54-64RIB	104	248	253	241	247	18.9

*Listed as 107 RM in IL State Trial results, but has since been adjusted to 105 RM.

Product Highlights

HFG1071 | Top shelf agronomics.

HFG1081 | Industry leader.

HFG1111 | Mid-maturity, strong yield, high test weight.

Additional Product Recs for this Region

HFG1041 | 104 RM, Silage beast for the tough acre.

HFG1051 | 105 RM, New Product !

HFG1132 | 113 RM, Grain quality. New Product !

Trial Details

Cooperator:	University of Illinois Corn Variety Testing Program		
Location:	Mt Morris	DeKalb	Fenton
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 - ', -northtbl20 or at the website vt.cropsci.illinois.edu. Endorsement or recommendation by the University of Illinois is not implied.