

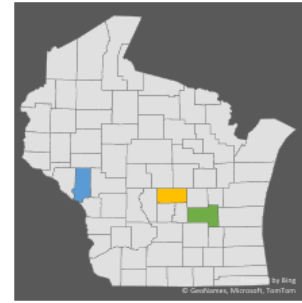


2020 Data Summary

Southern Wisconsin Products

South Central Wisconsin State Trials

92 - 105 RM



Company	Product	RM	Yield (bu/ac)				Ave Moisture (%)	Ave Test Weight (lbs/bu)
			Fond du Lac	Galesville	Hancock	Mean		
Hi Fidelity Genetics	HFG1051	105	185	280	222	229	27.4	52.0
Dekalb	DKC49-44SSRIB	99	193	236	217	215	24.3	54.0
Hi Fidelity Genetics	HFG0951	95	200	218	225	214	21.1	54.0
Dekalb	DKC56-65SSRIB	106	158	274	205	212	29.5	53.0
Hi Fidelity Genetics	HFG1001	100	186	229	224	213	26.3	54.0
Pioneer	P9608Q	96	207	216	206	210	19.3	57.0

Data shown is combined results from early and late maturity trials

Product Highlights

- HFG0951 | High end yield.
- HFG1001 | Discontinued, See HFG1002
- HFG1051 | Previously EXP2025. New Product !

Additional Product Recs for this Region

- HFG0921 | 92 RM, High grain quality early hybrid.
- HFG1002 | 100 RM, Dominant yield leader, New Product !
- HFG1041 | 104 RM, Silage beast for the tough acre.
- HFG1071 | 105 RM, Top shelf agronomics.

Trial Details

Cooperator:	University of Wisconsin Corn Hybrid Performance Trials		
Location:	Fond du Lac	Galesville	Hancock
Date Planted:	5/5/20	4/29/20	4/30/20
Tillage Type:	Strip Till	Field Cultivator	Soil Finisher
Previous Crop:	Soybean	Soybean	Potato
Plots:	3 per entry	3 per entry	3 per entry
Rows:	2 row plots	2 row plots	2 row plots
Row Width:	30 in	30 in	30 in
Plot Length:	25 ft	25 ft	25 ft
Ave Final Plant Population:	24867	30626	32314
Irrigation	no	no	yes
Date Harvested:	9/18/20	10/13/20	9/9/20
Insecticide:	Force 3G	Force 3G	Force 3G
	Acuron	Dual II Mag,	Prowl, Laudis
Herbicide:		Callisto	
Soil Type:	silt loam	silt loam	sand