



Hi Fidelity Genetics



HYBRID CORN SEED

HFG0851 has shown impressive performance across high and low yield environments from east to west. This hybrid produces longer ears with very good flex and grain quality. Exhibits very good staygreen while husk flare enhances drydown.

“WIDE AREA ADAPTATION”

CHARACTERISTICS

CRM	85
Female Background	B14
Male Background	Lanc, Iodent
Black Layer GDU's	2145
50% Silk GDU's	1145
Silage Quality	Good

Fall Appearance	Good
Plant Height	Medium Short
Ear Height	Medium
Ear Flex	Very Good
Root Rating	Very Good
Test Weight	Very Good

HFG0851 vs.

	Yield % of Check	% Moisture	Year	Locations
Pioneer P7958AM	96	0.4	2017-19	89
DeKalb DKC32-12	112	1.6	2017-19	89
DeKalb DKC36-30	106	0.5	2017-19	28
DeKalb DKC35-38	103	0.7	2018-19	41
Pioneer P7958AM	112	1.5	2019	23

Data presented may be from a traited version of this hybrid

326 W. Geer Street, Durham, NC 27701 · (984) 439 - 8338 · www.hifigenetics.com



Hi Fidelity Genetics



HYBRID CORN SEED

HFG0852 has shown strong yields across environments, performing well in dryland lower yield environments due to its toughness and flex, but also moving north well. It has very good late season intactness, staygreen, and Goss's Wilt. It has a taller stature with medium ear placement, with deep bronze colored kernels.

“GO WEST”

CHARACTERISTICS

CRM	85
Female Background	B14
Male Background	URNSS
Black Layer GDU's	2140
50% Silk GDU's	1140
Silage Quality	Good

Fall Appearance	Very Good
Plant Height	Medium Tall
Ear Height	Medium
Ear Flex	Very Good
Root Rating	Very Good
Test Weight	Good

HFG0852 vs.

	Yield % of Check	% Moisture	Year	Locations
Pioneer P8210HR	110	1.2	2014-19	149
DeKalb DKC31-10	110	1.1	2014-19	133
DeKalb DKC34-82	106	0.1	2016-19	57
Pioneer P8673AM1	102	0.8	2014-19	102

Data presented may be from a traited version of this hybrid



Hi Fidelity Genetics



HYBRID CORN SEED

HFG0921 has shown tremendous yield performance across years, is widely adapted across environments, and is a dominant product recommended for both grain and silage. This hybrid has very good early vigor with good stress tolerance and exceptional consistent ear development.

“RAWHIDE TOUGH”

CHARACTERISTICS

CRM	92
Female Background	B14, B73, B37
Male Background	Iodent
Black Layer GDU's	2150
50% Silk GDU's	1240
Silage Quality	Excellent

Fall Appearance	Very Good
Plant Height	Medium Tall
Ear Height	Medium
Ear Flex	Very Good
Root Rating	Very Good
Test Weight	Good

HFG0921 vs.

	Yield % of Check	% Moisture	Year	Locations
DeKalb DKC43-10	101	0.8	2014-19	345
Pioneer P9188AM	104	0.6	2018-19	144
DeKalb DKC45-66	101	0.2	2017-19	138
Pioneer P9188AMX	107	0.1	2015-19	275
Dekalb DKC41-99	105	0.8	2019	13

Data presented may be from a traited version of this hybrid



Hi Fidelity Genetics



HYBRID CORN SEED

HFG0951 is a top performer across a wide range of environments with outstanding Goss's Wilt and GLS tolerance. It has impressive stalk and root strength with very good staygreen and late season intactness. This hybrid produces long flex ears with high kernel rows. Recommended for both grain and silage.

“THE KING”

CHARACTERISTICS

CRM	95
Female Background	B14, B73, B37
Male Background	WF9, Iodent, BSCB1
Black Layer GDU's	2370
50% Silk GDU's	1235
Silage Quality	Excellent

Goss's Wilt	Excellent
Plant Height	Medium Tall
Ear Height	Medium
Ear Flex	Very Good
Root Rating	Very Good
Fall Appearance	Very Good

HFG0951 vs.

	Yield % of Check	% Moisture	Year	Locations
DeKalb DKC43-10	104	1.7	2014-19	226
Pioneer P9188AMX	111	0.8	2015-19	135
DeKalb DKC45-66	105	1.1	2017-19	131
Pioneer P9840AM	103	0.3	2017-19	108
Pioneer P9998AM	103	-0.2	2019	11

Data presented may be from a traited version of this hybrid

326 W. Geer Street, Durham, NC 27701 · (984) 439 - 8338 · www.hifigenetics.com