

2007 MSU Corn Hybrid Suggestions

(Based upon yield performance in MSU and neighboring states' hybrid trials)

Dryland Culture

<u>Hybrid</u>	<u>Technology Trait(s)</u>	<u>Genetic Isoline(s)</u>	<u>Maturity (Days)</u>
Standards (tested multiple years)			
Garst 8287RR	RR	8295YG/RR, 8288	116
Pioneer 31R87	RR	31R88	120
Terral TV25R31	RR	--	113
Pioneer 31G96	Hx/RR/LL	31G97, 31G98	117
Terral TV25BR23	YG/RR	--	115
Vigoro V58YR2	YG/RR	--	118
DEKALB DKC61-45	YG/RR	--	111
DEKALB DKC66-23	YG/RR	DKC66-21	116
Dyna Gro 58P59	YG/RR	--	116
Terral TV26BR41	YG/RR	--	115
New (first year tested)			
DEKALB DKC64-27	RR	--	114
Dyna Gro 57N96	Conv.	57F87, 57P12	114
Garst 8247YG1	YG	--	117
DEKALB DKC63-46	YG/RR	--	113
Pioneer 31P41	Conv.	--	118
Croplan Genetics 799RR	RR	--	117
Farmers Best FB905RR CB	YG/RR	--	116

Copyright 2006 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State

Mississippi State University does not discriminate on the basis of race, color, religion, national origin, sex, age, disability, or veteran status.

Mississippi State
UNIVERSITY
Extension
SERVICE

2007 MSU Corn Hybrid Suggestions

(Based upon yield performance in MSU and neighboring states' hybrid trials)

Irrigated Culture

<u>Hybrid</u>	<u>Technology Trait(s)</u>	<u>Genetic Isoline(s)</u>	<u>Maturity (Days)</u>
Standards (tested multiple years)			
Pioneer 33M53	RR	33M54	114
Terral TV25BR23	YG/RR	--	115
Pioneer 31G96	Hx/RR/LL	31G97, 31G98	117
Croplan Genetics 851RR/Bt	YG/RR	--	118
Terral TV26B34	YG	--	115
Dyna Gro DG 5528Bt	YG	--	115
DEKALB DKC64-81	YG	--	114
Belle 1533Y	YG	1545RY	115
Terral TV26B82	YG	--	115
Dyna Gro 58P59	YG/RR	57K58	116
Golden Acres 2841RRB	YG/RR	--	117
Golden Acres 2831RRB	YG/RR	--	115
DEKALB DKC66-23	YG/RR	DKC66-21	116
Dyna Gro 57F87	YG	57P12, 57N96	115
New (first year tested)			
Pioneer 32B29	YG/RR	--	118
Pioneer 31D58	Conv.	--	119
BioGene BG CB 1143	YG	--	114
Dyna-Gro DG57N96	Conv.	57F87, 57P12	114
Garst 8247YG1	YG	--	117
Dyna Gro 58P60	YG/RR	--	120

Copyright 2006 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State

Mississippi State University does not discriminate on the basis of race, color, religion, national origin, sex, age, disability, or veteran status.

Mississippi State
UNIVERSITY
Extension
SERVICE