

2026 MSU Corn Hybrid Suggestions

Based upon yield performance in the Mississippi Corn for Grain Hybrid Trials

<http://mafes.msstate.edu/variety-trials/>

Irrigated Culture

Hybrid	Technology Trait(s)*	Maturity (Days)
Standards (tested multiple years)		
DEKALB DKC68-35	VT2P	118
Innictis A1993	TRE	119
Gateway 3919	TRE	119
REVERE 1839	TC	118
Dyna-Gro D60TC45	TC	120
Innictis A1792	TRE	117
INTEGRA 6915	VT2P	119
DEKALB DKC70-45	VT2P	120
Great Heart HT-7500	TRE RIB	115
Great Heart HT-7210	TRE RIB	112
DEKALB DKC114-99	VT4P	114
Great Heart HT-7393	VT2P RIB	113
Dyna-Gro D58VC74	VT2P	118
DEKALB DKC66-06	TRE	116
New (first year tested)		
Great Heart HT-7720	TRE RIB	117
Croplan CP5911	VT2P	119
Crow's 5859	TRE	118
DEKALB DKC117-27	VT4P	117
Great Heart HT-7335	TRE RIB	113

*Technology Trait Key

VT2P: Genuity® VT Double PRO®

TRE or TC: Trecepta®

RIB: Refuge In a Bag Complete®

VT4PRO: VT4PRO™ with RNAi Technology

The information given here is for educational purposes only. References to commercial products, trade names, suppliers, or findings are made with the understanding that there is no guarantee of future performance, no endorsement is implied, and that no discrimination against other products or suppliers is intended.

Copyright 2025 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 University Extension Service.

Mississippi State University is an equal opportunity institution. Discrimination in university employment, programs, or activities based on race, color, ethnicity, sex, pregnancy, religion, national origin, disability, age, sexual orientation, gender identity, genetic information, status as a U.S. veteran, or any other status protected by applicable law is prohibited.



MISSISSIPPI STATE
UNIVERSITY™

EXTENSION

2026 MSU Corn Hybrid Suggestions

Based upon yield performance in the Mississippi Corn for Grain Hybrid Trials

<http://mafes.msstate.edu/variety-trials/>

Dryland Culture

Hybrid	Technology Trait(s)*	Maturity (Days)
Standards (tested multiple years)		
DEKALB DKC68-35	VT2P	118
REVERE 1839	TC	118
Innvictis A1993	TRE	119
Gateway 3919	TRE	119
DEKALB DKC70-45	VT2P	120
Great Heart HT-7210	TRE RIB	112
Progeny PGY 2314	TRE	114
Dyna-Gro D60TC45	TC	120
INTEGRA 6915	VT2P	119
DEKALB DKC114-99	VT4PRO	114
Innvictis A1792	TRE	117
Croplan CP5893	TRE	118
REVERE 1627	TC	116
DEKALB DKC66-06	TRE	116
New (first year tested)		
Great Heart HT-7720	TRE RIB	117
Gateway 4914	TRE	114
Croplan CP5911	VT2P	119
Crow's 5859	TRE	118
Great Heart HT-7477	TRE	114

*Technology Trait Key

VT2P: Genuity® VT Double PRO®

TRE or TC: Trecepta®

RIB: Refuge In a Bag Complete®

VT4PRO: VT4PRO™ with RNAi Technology

The information given here is for educational purposes only. References to commercial products, trade names, suppliers, or findings are made with the understanding that there is no guarantee of future performance, no endorsement is implied, and that no discrimination against other products or suppliers is intended.

Copyright 2025 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 University Extension Service.

Mississippi State University is an equal opportunity institution. Discrimination in university employment, programs, or activities based on race, color, ethnicity, sex, pregnancy, religion, national origin, disability, age, sexual orientation, gender identity, genetic information, status as a U.S. veteran, or any other status protected by applicable law is prohibited.



MISSISSIPPI STATE
UNIVERSITY™

EXTENSION