

2015 MSU-ES Soybean Variety Suggestions

Maturity Group IV – Roundup Ready (Early)

Armor 46-R65	Asgrow AG4232	Asgrow AG4533	Asgrow AG4632
Credenz HBK RY4620	Croplan R2C4541	Delta Grow DG 4670R2Y	Dyna-Gro 31RY45
Mycogen 5N451R2	Mycogen 5N452R2*	Progeny P 4613 RYS	

Maturity Group IV – Roundup Ready (Late)

Armor 48-R66	Armor 49-R56	Asgrow AG4934	Credenz HBK RY4721
Croplan R2C4752S	Delta Grow DG 4765R2YS	Dyna-Gro 37RY47	Great Heart Seed GT476CR2
MorSoy 47X12	MorSoy 48X02	Mycogen 5N478R2	Mycogen 5N479R2*
Pioneer 47T36R	Pioneer 49T97R	Progeny P 4788 RY*	Progeny P 4850 RY
Progeny P 4900 RY	Terral REV 47R34	Terral REV 48R44	

Maturity Group V – Roundup Ready

Armor 53-R16	Asgrow AG5332	Asgrow AG5533*	Asgrow AG5535*
Credenz HBK RY5421	Croplan R2C5081	Delta Grow DG 5230R2Y*	Dyna-Gro 32RY55
Dyna-Gro S56RY84	Dyna-Gro 39RY57	MorSoy 51X31*	Mycogen 5N550R2*
NK S55-Q3*	Pioneer 50T64R	Pioneer 53T73RS	Pioneer 54T94R
Progeny P 5333 RY	Progeny P 5555 RY	Terral REV 55R53	Terral REV 56R63
Terral REV 57R21			

Maturity Group IV – LibertyLink

Credenz HBK LL4950	Credenz HBK LL4953	Delta Grow DG 4967LL	Dyna-Gro S49LL34
Halo 4:94	Progeny P 4930 LL	Progeny P 4928 LL	Terral REV 49L29*

Maturity Group V – LibertyLink

Credenz HBK LL5242*	Delta Grow DG 5267LL*	Delta Grow DG 5367LL*	Halo 5:01
Progeny P 5160 LL	Progeny P 5960 LL		

Recommendations are based upon overall consistency, performance, results from variety trials and/or on farm demonstrations, general observations throughout the growing season, and/or ability to perform across different environments.

* Indicates that a variety is a “Promising Variety” and was selected based on excellent yield performance in MSU Variety Trials with minimal field testing in production settings.



MISSISSIPPI STATE
UNIVERSITY
EXTENSION SERVICE

Copyright 2014 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.

2015 MSU Corn Hybrid Suggestions

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

Irrigated Culture

Hybrid	Technology Trait(s)*	Genetic Isoline(s)	Maturity (Days)
Standards (tested multiple years)			
Croplan Genetics 6640VT3P	GENVT3P	--	113
DEKALB DKC66-97	GENVT2P	DKC66-96 / 66-94	116
Terral REV [®] 26BHR50 [™]	YGCB/Hx1/LL/RR2	--	116
Augusta 7768 GT3110	GT3110	--	118
Dyna Gro D57VP75	GENVT3P	--	117
DEKALB DKC66-40	GENSS	--	116
B-H Genetics BH 8735VTTP	GENVT3P	--	117
Terral REV [®] 28HR20 [™]	Hx1/LL/RR2	REV [®] 28R10 [™]	118
Terral REV [®] 24BHR93 [™]	YGCB/Hx1/LL/RR2	--	114
DEKALB DKC66-87	GENVT2P		116
Agrigold A6687VT2PRO	GENVT2P	--	117
Dyna Gro D57VP51	GENVT3P	--	117
DEKALB DKC69-29	GENVT3P	--	119
DEKALB DKC62-08	GENSS	DKC62-09	112
NK 78S 3111	3111	--	116
B-H Genetics BH 8660VTTP	GENVT3P	--	116
New (first year tested)			
Delta Grow DG 2863 VIP		--	115
Croplan Genetics 7927	GENVT3P	--	117
Great Heart Seed HT 7778 VT3P RIB	GENVT3P RIB	--	117
Terral REV [®] 23BHR55 [™]	YGCB/Hx1/LL/RR2	--	113

*Technology Trait Key

RR2: Roundup Ready [®] Corn 2	GENVT2P: Genuity [®] VT Double PRO [®]
YGCB: YieldGard [®] Corn Borer	GENVT3P: Genuity [®] VT Triple PRO [®]
Hx: Herculex [®] I	GENSS: Genuity [®] SmartStax [®]
LL: Liberty Link [®]	3111: Agrisure [®] Viptera [™] 3111
RIB: Refuge In a Bag	GT3110: Agrisure [®] Viptera [™] 3110



MISSISSIPPI STATE
UNIVERSITY[™]

EXTENSION SERVICE

Copyright 2014 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 does not discriminate on the basis of race, color, religion, national origin, sex, age, disability, or veteran status.

2015 MSU Corn Hybrid Suggestions

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

Dryland Culture

Hybrid	Technology Trait(s)*	Genetic Isoline(s)	Maturity (Days)
Standards (tested multiple years)			
Croplan Genetics 6640VT3P	GENVT3P	--	113
DEKALB DKC66-97	GENVT2P	DKC66-96 / 66-94	116
Mycogen 2C786	SSX/LL/RR2	--	114
Golden Acres G6641	GENVT3P	--	116
Delta Grow DG3660		--	118
DEKALB DKC66-40	GENSS	--	116
DEKALB DKC66-87	GENVT2P	--	116
DEKALB DKC67-58	GENVT3P	DKC67-57	117
Terral REV® 24BHR93™	YGCB/Hx1/LL/RR2	--	114
Mycogen 2V714	SSX/LL/RR2	--	111
DEKALB DKC62-08	GENSS	DKC62-09	112
Dyna Gro 57VP75	GENVT3P	--	117
Terral REV® 28HR20™	Hx/LL/RR2	28R10	118
DEKALB DKC69-29	GENVT3P	--	119
Agrigold A6659VT2 RIB	GENVT2P RIB	--	116
New (first year tested)			
Armor 1616 PRO3	GENVT3P	--	116
Armor 1330 PRO2	GENVT2P	--	113

*Technology Trait Key

RR2: Roundup Ready® Corn 2
Hx: Herculex® I
LL: Liberty Link®
GENVT2P: Genuity® VT Double PRO®
GENVT3P: Genuity® VT Triple PRO®
GENSS: Genuity® SmartStax®
SSX: SmartStax®

Copyright 2014 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 does not discriminate on the basis of race, color, religion, national origin, sex, age, disability, or veteran status.



MISSISSIPPI STATE
UNIVERSITY™

EXTENSION SERVICE