

## 2019 Soybean Variety Suggestions

Maturity Group IV – Roundup Ready 2 Xtend (Early)				
Armor 45-D50*	Asgrow AG46X6	Asgrow AG45X8	Asgrow AG43X7	Croplan RX4687S*
Croplan RX4500S*	Delta Grow DG 46X25 D*	Dyna-Gro S45XS37	Local Seed LS4677X*	Local Seed LS4583X*
Local Seed LS4565XS*	Mission Seed A4447NSXR2*	Mission Seed A4608X*	MorSoy MS 4616 RXT	NK S45-J3X*
NK S45-K5X	Pioneer P46A57BX*	Progeny P 4620 RXS	Progeny P 4444 RXS	
Maturity Group IV – Roundup Ready 2 Xtend (Late)				
AgriGold G4995RX*	AGS GS48X18*	Armor 49-D31*	Asgrow AG48X9*	Croplan RX4825
Delta Grow DG 48X45 D	Dyna-Gro S48XT56	Great Heart Seed GT-4979X*	Great Heart Seed GT-4721X	Local Seed LS4889XS*
Local Seed LS4966X*	Local Seed AV49W3X*	Mission Seed A4950X*	Mission Seed A4828X*	MorSoy MS 4846 RXT
Pioneer P48A60X*	Progeny P 4851 RX	Progeny P 4816 RX	Progeny 4799 RXS	Terral REV 4927X
Terral REV 4857X	USG 7496XTS			
Maturity Group IV – LibertyLink				
Credenz CZ 4649LL	Credenz CZ 4918LL	Credenz CZ 4938LL	Credenz CZ 4820LL	Credenz CZ 4748LL
Delta Grow DG 4977 LL/STS	Dyna-Gro S49LL34	Pioneer P47A76L*	Terral REV 49L88*	Terral REV 46L99*
Terral REV 47L38*				
Maturity Group IV – Conventional				
GoSoy Irene	University of Mo. S13-3851C			
Maturity Group V – Roundup Ready 2 Xtend				
AgriGold G5288RX*	AgriGold G5000RX	AGS GS51X18S*	Armor 50-D13*	Asgrow AG52X9*
Delta Grow DG 52X15 D*	Great Heart Seed GT-5324X	Local Seed LS5087X*	Progeny P 5252 RX*	Progeny P 5018 RX*
Progeny P 5688 RX	Progeny P 5016 RXS			
Maturity Group V – Roundup Ready / Roundup Ready 2 Yield				
Delta Grow DG 5170 GENRR2Y/STS	GoSoy 50G17*	Progeny P 5226 RYS*	Terral REV 56A58	Terral REV 55A67
University of Ark. R14-14797 RR				
Maturity Group V – LibertyLink				
Credenz CZ 5225 LL*	Credenz CZ 5242 LL			
Maturity Group V – Conventional				
University of Mo. M05201D Conv*	GoSoy 56C16*			

Suggestions are based upon overall consistency and yield performance in Mississippi soybean official variety trials. This list is intended to serve as an additional resource for variety selection. Consult other sources, such as results from official variety trials and demonstration programs for detailed information regarding variety performance.

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

## **Publication 3339** (POD-03-19)

Copyright 2019 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.

## Produced by Agricultural Communications.

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, genetic information, status as a U.S. veteran, or any other status protected by applicable law is prohibited. Questions about equal opportunity programs or compliance should be directed to the Office of Compliance and Integrity, 56 Morgan Avenue, P.O. 6044, Mississippi State, MS 39762, (662) 325-5839.

Extension Service of Mississippi State University, cooperating with U.S. Department of Agriculture. Published in furtherance of Acts of Congress, May 8 and June 30, 1914. GARY B. JACKSON, Director

<sup>\*</sup>Indicates that a variety is a "promising variety" and was selected based on excellent yield performance in MSU official variety trials with minimal field testing in production settings.