

## **2022 Soybean Variety Suggestions**

Suggestions are based upon overall consistency and yield performance in the Mississippi Agricultural and Forestry Soybean Official Variety Trials and the MSU Extension Service Soybean On-Farm Variety Demonstration Program. This list is intended to serve as an additional resource for variety selection. Consult other sources, such as detailed results from official variety trials and demonstration programs for additional information regarding variety performance.

## Maturity Group IV - Roundup Ready 2 Xtend / XtendFlex (Early)

			- 3 /
AgriGold G4620RX Armor 44-D49 Armor 46-D09 Armor 46-F13* Asgrow AG43X0 Asgrow AG46X6 Beck's Hybrids 4119X2*	Delta Grow DG46X65 DonMario Seeds DM 45X61 Dyna-Gro S43XS70* Dyna-Gro S46XF31S* Dyna-Gro S46XS60 Great Heart Seed GT-4255XS* Great Heart Seed GT-4677XS	Innvictis Seed A4618X* Innvictis Seed A4690XF* Local Seed LS4299XS Local Seed LS4606XFS* MorSoy MS 4640XF* Pioneer P46A86X Progeny P 4501XFS*	Progeny P 4505RXS Progeny P 4521XFS* Progeny P 4604XFS* USG 7461XFS*
N	laturity Group IV – Roundup Re	ady 2 Xtend / XtendFlex (Lat	te)
Armor 48-D03* Armor 48-D25 Armor 48-F22* Delta Grow DG48X45 Dyna-Gro S48XT90	Great Heart Seed GT-4979X Innvictis Seed A4950X* Local Seed LS4795XS Local Seed LS4806XS* Local Seed LS4919XFS*	NK S47-Y9X NK S49-F5X Pioneer P47A64X* Progeny P 4806XFS* Progeny P 4816RX	Progeny P 4970RX USG 7489XT
	Maturity Group V - Roundup	Ready 2 Xtend / XtendFlex	
Asgrow AG56XF2* Delta Grow 54F20* DonMario Seeds DM 51X61	Dyna-Gro S56XT99 Innvictis Seed A5451XF* Innvictis Seed A5558X*	Local Seed LS5009XS Pioneer P53A67X Pioneer P55A49X	Progeny P 5252RX Progeny P 5554RX
	Maturity Group	IV - Enlist E3	
Delta Grow 48E59* Delta Grow 47E20	Dyna-Gro S46ES91* Pioneer P46T51E*	Pioneer P49T62E Progeny P 4775 E3S	Progeny P 4931 E3S*

<sup>\*</sup> Indicates that a variety is a "Promising Variety" and was selected based on excellent yield performance in 2021 with minimal field testing across multiple environments.



This program is partially funded by the Mississippi Soybean Promotion Board.

## Maturity Group V - Enlist E3

Progeny P 5521E3S\*

Maturity Group IV – Roundup Ready / Roundup Ready 2 Yield

Univ. of Missouri S16-5503R\*

Univ. of Missouri S16-5540R

Maturity Group IV – Conventional

Univ. of Missouri S16-11644C

Univ. of Missouri S16-7922C

Univ. of Missouri S16-8898C\*

Maturity Group V – Conventional

Univ. of Missouri S16-11651C

Univ. of Missouri S16-15170C

Univ. of Missouri S16-9090C\*

## Publication 3804 (POD-8-22)

By Trent Irby, PhD, Associate Extension Professor, Department of Plant and Soil Sciences.

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.



Copyright 2022 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, gender identity, genetic information, status as a U.S. veteran, or any other status protected by applicable law is prohibited.

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 2021 with minimal field testing across multiple environments.