MISSISSIPPI STATE EXTENSION	2020 Soyb	ean Variety Sug	gestions	
	Maturity Group	IV – Roundup Ready 2	2 Xtend (Early)	
AgriGold G4440RX	AgriGold G4605RX	Asgrow AG45X8	Asgrow AG46X0*	Asgrow AG46X6
Delta Grow DG 46X65 STS*	Delta Grow DG 46X25 D	Dyna-Gro S45XS37	Dyna-Gro S45XS66	Dyna-Gro S46XS60*
Great Heart Seed GT-4677XS*	Local Seed LS4565XS	Local Seed LS4583X	Local Seed LS4677X	Mission Seed A4448X*
Mission Seed A4618X Ferral REV 4679X	MorSoy MS 4616 RXT STS	NK S44-C7X*	Pioneer P46A57BX	Progeny P 4444 RXS
	Maturity Group	o IV – Roundup Ready 2	2 Xtend (Late)	
Armor 49-D67*	Asgrow AG48X9	Credenz CZ 4979X*	Delta Grow DG 48X05 D*	Delta Grow DG 48X45 D
Delta Grow DG 49X15 D*	Dyna-Gro S47XT20*	Dyna-Gro S48XT56	Dyna-Gro S49XT39	Dyna-Gro S49XT70*
Great Heart Seed GT-4979X MorSoy MS 4846 RXT STS	Local Seed LS4795XS* Progeny P 4816 RX	Local Seed LS4889XS Progeny P 4851 RX	Local Seed LS4999X* Terral REV 4927X	Mission Seed A4950X* USG 7489XTS
	Maturity Gr	oup V – Roundup Read	dy 2 Xtend	
Armor 51-D77	Armor 52-D71	Asgrow AG52X9	Asgrow AG53X9	Credenz CZ 5299X*
Dyna-Gro S52XS39 Progeny P 5252 RX	Dyna-Gro S56XT99 Terral REV 5659X	Local Seed LS5087X	NK S53-F7X*	Pioneer P54A54X*
	M	aturity Group IV – Enlis	st	
Delta Grow DG 46E29 STS*	Delta Grow DG 47E25*	Delta Grow DG 48E28*	Delta Grow DG 48E39*	Delta Grow DG 48E49 STS*
Delta Grow DG 49E29 STS*	GoSoy 463E19*	USG 7480ET		
	Maturity Group IV –	Roundup Ready / Roundup	ndup Ready 2 Yield	
Jniversity of Mo. S14-15138R*				
	Maturity Group V –	Roundup Ready / Rour	ndup Ready 2 Yield	
GoSoy 50G17	University of Mo. S16-3747RY*			
	Matu	rity Group IV – Libertyl	Link	
Credenz CZ 4649LL				
Maturity Group IV – Conventional			Maturity Group V – Conventional	
GoSoy 43C17S Jniversity of Mo. S16-14379C*	University of Mo. S13-3851C		University of Mo. S13-1955C	University of Mo. S15-10434
selection. Consult other sources, such	consistency and yield performance in M h as results from Official Variety Trials a ng Variety" and was selected based on o	nd Demonstration Programs for o	detailed information regarding variety p	erformance.

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 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.