MISSISSIPPI STATE	2017 Soybean Variety Suggestions			
Maturity Grou	p IV – Roundup Rea	dy / Roundup Ready 2	Yield / Roundup Ready 2	Xtend (Early)
AGS GS45R216 *	Asgrow AG4632	Asgrow AG46X6 **	Asgrow AG46X7 **	Delta Grow DG4680RR2 *
Dyna-Gro 31RY45	Dyna-Gro S43RY95	Dyna-Gro S45XS66 **	Great Heart Seed GT-4540XS **	Mycogen 5N433R2
Mycogen 5N452R2	Progeny P 4516 RXS **	Progeny P 4613 RYS	Terral REV 45A46 *	
Maturity Grou	ip IV – Roundup Rea	ady / Roundup Ready 2	Yield / Roundup Ready 2	Xtend (Late)
Armor 47-D17 **	Armor 47-R70	Croplan R2C4775 *	Delta Grow DG4790R2Y	Delta Grow DGX4845RR2 **
Great Heart Seed GT-477CR2	NK S47-K5	Pioneer P47T36R	Pioneer P47T89R	Progeny P 4757 RY
Progeny P 4788 RY	Progeny P 4900 RY	Terral REV 47R34	Terral REV 48A26 *	Terral REV 48A76 *
Terral REV 49A75	Terral REV 49R94	USG 7496XT **		
Maturity G	roup V – Roundup I	Ready / Roundup Ready	y 2 Yield / Roundup Read	y 2 Xtend
Armor 55-R68	Croplan R2C5225S *	Delta Grow DG5170RR2/STS	Delta Grow DG5230RR2	Delta Grow DG5580RR2 *
Dyna-Gro S52RY75	Dyna-Gro S57RY26	Mycogen 5N523R2 *	NK S55-Q3	Progeny P 5226 RYS
Progeny P 5555 RY	Progeny P 5752 RY	Terral REV 51A56	Terral REV 52A94	USG 7506XTS **
USG 75B75R				
	Μ	aturity Group IV – Liber	tyLink	
Credenz CZ 4540LL	Credenz HBK LL4953	Delta Grow DG4781LL	Delta Grow DG4967LL	Dyna-Gro S49LL34
GoSoy 4714LL	GoSoy 4913LL *	Progeny P 4814 LLS	Progeny P 4930 LL	
	М	aturity Group V – Liber	tyLink	
Credenz CZ 5150 LL	Delta Grow DG5067LL	Dyna-Gro S52LL66	GoSoy 5115LL	GoSoy 5215LL
	Ma	turity Group IV – Conve	entional	
GoSoy 483C	GoSoy Ireane	USG Ellis		
	Ма	iturity Group V – Conve	entional	
GoSoy Leland	Univ. of Arkansas UA 561			
			als. This list is intended to serve as an add nformation regarding variety performance.	
	ing Variaty" and was salested by	and on evaluant vield performance in N	ASU Official Variety Trials with minimal fie	Id testing in production actings

** Indicates that a variety contains the new Roundup Ready 2 Xtend trait and is a "Promising Variety" and was selected based on excellent yield performance in MSU Official Variety Trials with minimal field testing in production settings.

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 2015 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.*