

2016 MSU-ES Soybean Variety Suggestions



inatailty Gioupit Itouliaupitcumy (Eurly)	Maturity Grou	p IV – Roundui	p Ready ((Early)
---	---------------	----------------	-----------	---------

Armor 46-R65 Asgrow AG4533 Asgrow AG4632 Croplan R2C4541

Delta Grow DG4670R2Y Dyna-Gro 31RY45 Dyna-Gro S43RY95 Mycogen 5N433R2*

Mycogen 5N452R2 Progeny P 4613 RYS

Maturity Group IV - Roundup Ready (Late)

Asgrow AG4835 Croplan R2C4752S Delta Grow DG4765R2YS Delta Grow DG4790R2Y*

Dyna-Gro S48RS53 Great Heart Seed GT-477CR2* MorSoy 47X12 RR2Y/STS MorSoy 48X02 RR2Y

Mycogen 5N479R2 NK S47-K5 Progeny P 4757 RY* Progeny P 4788 RY

Terral REV 47R34 Terral REV 47R53 Terral REV 49R94

Maturity Group V - Roundup Ready

Asgrow AG5533 Asgrow AG5535 Croplan R2C5081 Delta Grow DG5230R2Y

Dyna-Gro S52RY75 Dyna-Gro S56RY84 Mycogen 5N550R2 NK S52-Y2

NK S55-Q3 Progeny P 5555 RY Terral REV 56R63 Terral REV 57R21

USG 75B75R*

Maturity Group IV – LibertyLink

Credenz HBK LL4950 Credenz HBK LL4953 Delta Grow DG4967LL Delta Grow DG4781LL*

Dyna-Gro S49LL34 GoSoy 4714LL* Progeny P 4814 LLS* Progeny P 4930 LL

Maturity Group V - LibertyLink

Credenz CZ 5150 LL Credenz CZ 5242 LL Delta Grow DG5067LL* GoSoy 5115LL*

GoSoy 5215LL*

Suggestions are based upon overall consistency and 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.

* 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.





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.*