

2023 Soybean Variety Suggestions

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

Armor 44-D49	Armor 45-F02*	Armor 46-F96*	Asgrow AG45XF3*	Asgrow AG46XF3*
Beck's 4553XF*	Delta Grow DG46X65RR2X/STS	Dyna-Gro S43XS70	Dyna-Gro S45XF02*	Dyna-Gro S46XS60
Gateway 453RXS*	Gateway 469XF*	Great Heart GT-4677XS	Great Heart GT-4681XFS	Innvictis Seed A4690XF
Innvictis Seed A4662XF*	MorSoy MS 4681 RXT	NK 42-T5XF*	NK 43-V8XF	NK 44-J4XFS*
Pioneer P444A21X*	Progeny P 4200RXS*	Progeny P 4505RXS	Progeny P 4604XFS	Revere 4299XS
Revere 4415XF	Revere 4526XF*	Revere 4606XFS		

Maturity Group IV – Roundup Ready 2 Xtend / XtendFlex (Late)

Armor 48-D25	Armor 48-F22	Asgrow AG47XF2	Asgrow AG48X9	Asgrow AG48XF2
Asgrow AG48XF3*	Delta Grow DG48X45RR2X	Dyna-Gro S47XF23S*	Dyna-Gro S48XT90	Dyna-Gro S49XT70
Great Heart GT-4979X	Great Heart GT-4756XF*	Great Heart GT-4762XF*	Innvictis A4742XF*	Innvictis Seed A4950X
MorSoy MS 4846 RXT*	MorSoy MS 4852 XF*	NK S47-Z1XF*	NK S49-F5X	Pioneer P47A64X
Pioneer P48A32X*	Progeny P 4732XF*	Progeny P 4798XF*	Progeny P 4844XFS*	Progeny P 4806XFS
Revere 4795XS	Revere 4806XS	Revere 4826XF*	Revere 4925XFS*	

Maturity Group V – Roundup Ready 2 Xtend / XtendFlex

Armor 51-F88*	Asgrow AG56XF2	Dyna-Gro S52XT91	Innvictis Seed A5451XF	NK S53-F7X
Pioneer P53A67X	Progeny P 5056XFS*	Progeny P 5150XFS*	Progeny P 5252RX	Progeny P 5554RX
Revere 5029XF*	Revere 5386X	Revere 5588X*		

Maturity Group IV – Enlist E3

Delta Grow DG48E59	Delta Grow DG48E60*	Progeny P 4775E3S	Innotech IS4737E3*
--------------------	---------------------	-------------------	--------------------

Suggestions are based upon overall consistency and yield performance in Mississippi Soybean Official Variety Trials and Soybean On Farm Variety Demonstration Programs. 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.

* Indicates that a variety is a "Promising Variety" and was selected based on excellent yield performance in 2022 with minimal field testing across multiple environments.