## 2021 Soybean Variety Suggestions



| Maturity Group IV – Roundup Ready 2 Xtend (Early) |                     |                    |                     |                                |
|---|---------------------|--------------------|---------------------|--------------------------------|
| AgriGold G4620RX*                                 | Armor 44-D49*       | Asgrow AG46X0      | Asgrow AG46X6       | Delta Grow 46X65/STS           |
| DONMARIO Seeds DM<br>45X61*                       | Dyna-Gro S45XS37    | Dyna-Gro S45XS66   | Dyna-Gro S46XS60    | Great Heart Seed GT-<br>4677XS |
| LG Seeds LGS4632RX*                               | Local Seed LS4565XS | Local Seed LS4583X | Mission Seed A4448X | Mission Seed A4618X            |
| MorSoy MS 4616 RXT STS                            | NK S44-C7X          | Pioneer P46A86X*   | Progeny P 4505RXS*  | USG 7461XTS*                   |

| Maturity Group IV – Roundup Ready 2 Xtend (Late) |                      |                      |                                |                           |
|--|----------------------|----------------------|--------------------------------|---------------------------|
| Armor 48-D25                                     | Armor 49-D14*        | Asgrow AG48X9        | Credenz CZ 4979X               | Delta Grow 48X45          |
| Dyna-Gro S47XT20                                 | Dyna-Gro S48XT56     | Dyna-Gro S48XT90*    | Great Heart Seed GT-<br>4833XS | Great Heart Seed GT-4979X |
| LG Seeds LGS4899RX                               | Local Seed LS4806XS* | Mission Seed A4950X  | MorSoy MS 4846 RXT STS         | NK S49-F5X                |
| Progeny P 4816RX                                 | Progeny P 4851RX     | Taylor Seed T4880XS* | USG 7489XT                     |                           |

| Maturity Group V – Roundup Ready 2 Xtend |                  |                      |                  |                      |
|--|------------------|----------------------|------------------|----------------------|
| Asgrow AG52X9                            | Asgrow AG53X0    | Asgrow AG53X9        | Credenz CZ 5299X | Delta Grow 52X05/STS |
| Dyna-Gro S52XS39                         | Dyna-Gro S56XT99 | Local Seed LS5009XS* | NK S53-F7X       | Pioneer P55A49X      |
| Progeny P 5252RX                         |                  |                      |                  |                      |

| Maturity Group IV – E | nlist                       |                   |                    |                    |
|-----------------------|-----------------------------|-------------------|--------------------|--------------------|
| Delta Grow 48E10      | DONMARIO Seeds DM<br>48E73* | Go Soy 481E19*    | Go Soy 463E20S*    | Go Soy 491E19S*    |
| Local Seed ZS4694ES3* | Pioneer P49T62E*            | Progeny P 4902E3* | Progeny P 4775E3S* | Progeny P 4908E3S* |

| Maturity Group V – En | list              |                       |  |
|-----------------------|-------------------|-----------------------|--|
| Armor 51-E53*         | Delta Grow 51E60* | Local Seed ZS5098E3S* |  |

| Maturity Group IV – Roundup Ready / Roundup Ready 2 |                      |                        |  |
|---|----------------------|------------------------|--|
| Go Soy 49G16*                                       | Petrus Seed 4916 GT* | Univ. of Missouri S16- |  |
|   |                      | 5540R*                 |  |

| Maturity Group IV – Conventional |                                 |                                    |                                  |                                   |
|----------------------------------|---------------------------------|------------------------------------|----------------------------------|-----------------------------------|
| Go Soy IREANE                    | Univ. of Arkansas R15-<br>2422* | Univ. of Missouri \$16-<br>11644C* | Univ. of Missouri S16-<br>14379C | Univ. of Missouri S16-<br>14730C* |
| Univ. of Missouri \$16-7922C*    | Virtue Seeds V 4520 S*          | Virtue Seeds V 4720 S*             |                                  |                                   |

| Maturity Group V – Conventional    |                                    |  |  |  |
|------------------------------------|------------------------------------|--|--|--|
| Univ. of Missouri \$16-<br>11651C* | Univ. of Missouri \$16-<br>15170C* |  |  |  |

Suggestions are based upon overall consistency and yield 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.

<sup>\*</sup> Indicates that a variety is a "Promising Variety" and was selected based on excellent yield performance in MSU Official Variety Trials with minimal field testing in production settings.

| Publication 3619 (POD-5-21)                   |  |
|---|--|
| By <b>Trent Irby</b> , PhD, Associate Extensi | ion Professor, Department of Plant and Soil Sciences.  |
|   |  |
|   | Copyright 2021 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. |
| STATE   | Produced by Agricultural Communications.   |
| MISSISSIPPI STATI                             | Mississippi State University is an equal opportunity institution. Discrimination in university employment.   |

**EXTENSION** 

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