



2024 DELTA GROW XTENDFLEX® SOYBEANS



DG44XF75STS

- Excellent Phytophthora 1K Gene
- Very good Standability
- **70 bu average all locations Mississippi variety test**
- **#3 Baton Rouge and New Iberia**
- Robust plant well-adapted to the Delta
- Ability to handle fine-textured and poorly drained soils
- Maturity: 4.3
- FELS: M
- Stem Canker: R
- Sudden Death Syndrome: MR
- SCN: 3,14
- Phytophthora: VG
- GENE: Rps1k
- RKN: MS

DG46XF18

- Medium-Tall plant height with a medium canopy.
- Good rotation option
- Excellent Emergence and Shattering scores
- **#3 Stuttgart 81.9 bu/acre**
- **72.5 bu/acre Arkansas overall average**
- **72.0 overall average Mississippi**
- **79.8 bu/acre MS Irrigated tests**
- Maturity: 4.6
- FELS: R
- Stem Canker: R
- Sudden Death Syndrome: MR
- SCN: 3
- Phytophthora: R
- GENE: 1C
- RKN: S
- METRIBUZIN: M
- STANDABILITY: G
- SHATTERING: G

DG46XF54STS

- Excellent **NEW** Mid-Group IV for the Delta
- Great yield performance all soils
- Excluder and IC Gene
- Phytophthora
- Strong MS-MR RKN
- **#2 overall Mississippi Variety tests 80.3 bu/acre**
- **#2 overall Mississippi Irrigated tests 95 bu/acre**
- Maturity: 4.6
- FELS: MR
- Stem Canker: R
- Sudden Death Syndrome: MR
- SCN: 3,14
- Phytophthora: G
- GENE: 1C
- RKN: MR-MS
- METRIBUZIN: M
- STANDABILITY: VG
- SHATTERING: EX

DG47XF38STS

- **NEW** line for 2024
- Light tawny/brown plant with SCN, RPS1C, and STS Stacked
- Widely adapted to South
- Maturity: 4.7
- FELS: R
- Stem Canker: R
- Sudden Death Syndrome: M
- SCN: 3,14
- Phytophthora: G
- GENE: Rps1c
- RKN: S
- METRIBUZIN: M
- STANDABILITY: G
- SHATTERING: G