

S19XF62





1.9 RM

XTFlex

Precision Placement[™] Management **Row Width** Soils Wide Ν Clay & Clay Loams HR Sands & Sandy Loams R 15-20" HR Loams & Silt Loam HR Poorly Drained N HR Drilled IDC R **Planting Populations** High pH Ν Greater than 190K Ν HR 160-180K 130-150K HR 100/120K Ν Yield Environment Tillage High HR Conventional HR Stable HR HR Minimum Stress HR No-Till R Double Crop/Delayed HR **Following Soybeans** R **Agronomic Traits** Plant Height Hilium Color Medium Buff Canopy Type Moderate **Oil Content** 18.0-19.0 Flower Color Purple Protein Content 34.0-35.0 Pubescence Gray Metribuzin Rating n/a Pod Color Tan **Chloride Sensitivity** Includer Disease Tolerance Ratings R3,MR14 Cyst Nematode PRR Resistance S SCN Resistance PI88788 PRR Field Tolerance 7 Sclerotinia W. Mold Frogeye Leaf Spot 7 n/a 9 Stem Canker Brown Stem Rot 9 Sudden Death 7 Charcoal Rot 7 IDC 7 S Root Knot Nematode n/a **IDC Recovery** Average Cercospora Leaf Blight n/a

Plant with These Varieties

S17XF02 | S21XF61

Management & Positioning

 Late group I XtendFlex® release has parentage of Dyna-Gro's former S19RY65

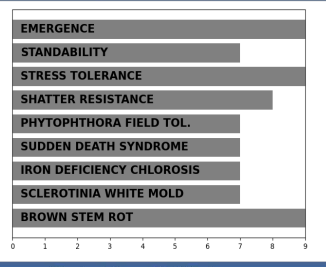
• Excellent tolerance for stress and very good sudden death syndrome tolerance

• Medium-plus plant height with moderate lateral branching and very good standability

 Good tolerance scores for iron deficiency chlorosis and Sclerotinia white mold

• Good Phytophthora root rot field tolerance and resistance for brown stem rot

Agronomic Ratings



Phytophthora Field Tolerance

- Score designates reaction to *Phytophthora sojae* Race 25 for commercial genes Rps1a, Rps1c and Rps1k.
- Score designates reaction to *Phytophthora sojae* Race 30 for commercial gene Rps3a. Score also based upon in-field observations.
- Phytophthora Field Tolerance scores are important for races of Phytophthora not covered by specific genes of resistance.

Phytophthora Gene Resistance

S = Susceptible or no specific gene resistance

Rps1a = Denotes resistance to Races 1, 2, 10, 11, 13-18, 24, 26, 27, 31, 32 and 36 Rps1c = Denotes resistance to Races 1-3, 6-11, 13, 15, 17, 21, 23, 24, 26, 28-30, 32, 34, 36, 41, 42 and 44

Rps1k = Denotes resistance to Races 1-11, 13-15, 17, 18, 21-24, 26, 36, 37 and 42-44

Rps3a = Denotes resistance to Races 1-5, 8, 9, 11, 13, 14, 16, 18, 23, 25, 28, 29, 31-35, 40 and 43-45

HRps = Denotes Heterozygous resistance (partial resistance) to the specific gene noted

Ratings Key: 9=Excellent, 5=Average, 1=Poor; HR=Highly Recommended, R=Recommended, N=Not Recommended, n/a Insufficient Data. Soybean Cyst Nematode: R=Resistant, MR=Moderately Resistant, S=Susceptible, # Denotes race number for resistance.

Indicate: N=Resident, M=Resident, or Sector and Sect

2023 Loveland Products, Inc. All Rights Reserved. Dyna-Gro is a registered trademark of Loveland Products, Inc. All other trademarks are the property of their respective owners. 2023 Planting Dyna-Gro Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex® technology contain genes that confer tolerance to glyphosate, glufosinate as dicamba. Glyphosate and dicamba. Products with XtendFlex® technology contain genes that confer tolerance to glyphosate, glufosinate as dicamba. Glyphosate & dicamba will kill crops that are not tolerant to glyphosate, glufosinate and dicamba. Stender Stend