

# S09EN53





## 0.9 RM

### Management & Positioning

• Enlist E3® soybean release features a step change for performance and adaptability across environments

 Very good tolerance for iron deficiency chlorosis and resistance for brown stem rot

 Medium plant height with good lateral branching and very good standability

 Resistance for cyst nematode with very good field tolerance for Phytophthora root rot

 Very good tolerance for charcoal rot and maintains height under stress environments





#### **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. \*\*Actual ratings based on best current information available and may be affected by changing environmental and management conditions.\*\*

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. Glyphosate and dicamba. Horducts with XtendFlex® technology contain genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate, glufosinate & dicamba will kill crops that are not tolerant to glyphosate, glufosinate or dicamba. Roundup Ready 2 Xtend®, Roundup Ready 2

## ENLIST

Precision Placement<sup>™</sup> Management

Row Width		Soils	
Wide	N	Clay & Clay Loams	HR
WIGO .		Sands & Sandy Loams	R
15-20"	HR	Loams & Silt Loam	HR
Drilled	HR	Poorly Drained	N HR
Planting Populations		High pH	R
Greater than 190K	R		
160-180K	HR		
130-150K	R		
100/120K	Ν		
Tillage		Yield Environment	
Conventional	HR	High	HR
Minimum	HR	Stable	HR
		Stress	HR
No-Till	HR	Double Crop/Delayed	R
		Following Soybeans	R
Agronomic Traits			
Plant Height	Medium	Hilium Color	Imp Black
Canopy Type	Moderate	Oil Content	19.0-20.0
Flower Color	Purple	Protein Content	33.0-34.0
Pubescence	Gray	Metribuzin Rating	n/a
Pod Color	Tan	Chloride Sensitivity	Includer
Disease Tolerance Ratings			
Cyst Nematode	R3,MR14	PRR Resistance	S
SCN Resistance	PI88788	PRR Field Tolerance	7
Sclerotinia W. Mold	6	Frogeye Leaf Spot	n/a
Brown Stem Rot	9	Stem Canker	9
Sudden Death	6	Charcoal Rot	7
IDC	7	S Root Knot Nematode	
IDC Recovery	Average	Cercospora Leaf Blight	n/a
			3

## **Plant with These Varieties**

#### S07EN61 | S12EN72 | S14EN22