

# S12EN72





## 1.2 RM

#### Management & Positioning

• Early group I Enlist E3® soybean release features very good tolerance for iron deficiency chlorosis

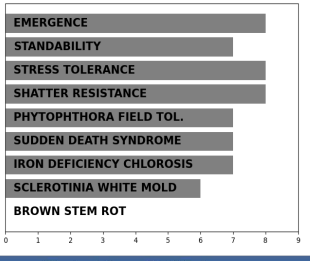
Medium-tall plant height and moderate canopy width with strong standability scores

• Rps1c gene for Phytophthora root rot and above average tolerance for Sclerotinia white mold

• Very good tolerance for sudden death syndrome and charcoal rot

Very good yield stability observed across environments west to east

### **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.

In the international in the international international

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. Products with XtendFlex® technology contain genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate, glufosinate & dicamba. Roundup Ready 2 Xtend®, Roundup Ready 2 Xtend® and XtendFlex® technology contain genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate, glufosinate & dicamba. Roundup Ready 2 Xtend®, Rou

## ENLIST

Precision Placement<sup>™</sup> Management

		inanagemen	
Row Width Soils			
Wide	Ν	Clay & Clay Loams	HR
15-20"	HR	Sands & Sandy Loams Loams & Silt Loam	R 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		
		N. 11 E. 1	
Tillage	110	Yield Environment High	HR
Conventional	HR	Stable	HR
Minimum	HR	Stress	HR
No-Till	HR	Double Crop/Delayed	HR
		Following Soybeans	R
Agronomic Traits			
Plant Height	Med-Tall	Hilium Color	mp Black
Canopy Type	Moderate		18.0-19.0
Flower Color	Purple	Protein Content	36.0-37.0
Pubescence	Gray	Metribuzin Rating	7.0
Pod Color	Tan	Chloride Sensitivity	Excluder
Disease Tolerance Ratings			
			Dia e 4 a
Cyst Nematode SCN Resistance	R3,MR14 PI88788	PRR Resistance PRR Field Tolerance	Rps1c 7
SCIN Resistance Sclerotinia W. Mold		Frogeye Leaf Spot	n/a
Brown Stem Rot	n/a	Stem Canker	9
Sudden Death	7	Charcoal Rot	7
IDC	7	S Root Knot Nematode	n/a
IDC Recovery	Above Avg	Cercospora Leaf Blight	n/a

## Plant with These Varieties

#### S09EN53 | S14EN22