

# OPEN UP YOUR OPPORTUNITIES

With Alloy® Soybean Seed.

A15E33	<b>RM 1.5</b>
Relative Maturity	1.5
Growth Habit	Indeterminate
Flower Color	Р
Pubescence Color	GR
Pod Color	TN
Hilum Color	BF
Plant Height	М
Emergence	2
Standability	3
Soybean Cyst Nematode	Res
PRR Gene	Rps3a
PRR Field Tolerance	3
Iron Deficiency Chlorosis Tolerance	5
White Mold Tolerance	6
Brown Stem Rot Tolerance	3
Charcoal Rot Tolerance	5
Source of Soybean Cyst Nematode Resistance	PI 88788
Herbicide-Tolerant Trait	Enlist E3®
Sudden Death Syndrome Tolerance	4
Chloride Sensitivity	-
Southern Root-Knot Nematode (M. incognita)	-

# **Strengths and Management**

- 1) 1.5 RM Enlist E3® soybean with good performance potential and eastern movement
- 2) Great Phytophthora Root Rot tolerance
- 3) Good Sudden Death Syndrome tolerance

notes			

## **NUMERIC RATING SCALE**

[Excellent] 1 - 9 [Poor]
[ - ] Current Data Not Available

RM Relative Maturity

Susc Susceptible

Res Resistant

### **HILUM COLOR**

BL Black
BF Buff
IB Imperfect Black
GR Gray

### **PLANT HEIGHT**

# **PUBESCENCE COLOR**

 GR
 Gray

 LT TW
 Light Tawny

 TW
 Tawny

 POD COLOR
 TN

 TN
 Tan

 BR
 Brown

# FLOWER COLOR

**W** \_\_\_\_\_ White **P** \_\_\_\_ Purple

# SALT

Inc Includer
Exc Excluder

PRODUCT USE STATEMENT: Enlist E3\* soybeans contain the Enlist E3 trait that provides crop safety for over-the-top applications of glyphosate, glufosinate and 2,4-D choline herbicides featuring Colex-D\* technology when applied according to label directions. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist E3 soybeans. Following burndown, Enlist Due\* and Enlist One or Enlist Public Provides with Colex-D\* technology are the only herbicides containing 2,4-D that are authorized for premerapence and postemerapence use with Enlist\* Corps. Consult Enlist\* Provided Septicide labels for owed species controlled. Enlist Due and Enlist One herbicides are not not registered for use or not registered for sale or use in use and the provided provi