

# OPEN UP YOUR OPPORTUNITIES

With Alloy® Soybean Seed.

A10E35	<b>гм 1.0</b>
Relative Maturity	1.0
Growth Habit	Indeterminate
Flower Color	Р
Pubescence Color	GR
Pod Color	TN
Hilum Color	IB
Plant Height	МТ
Emergence	1
Standability	3
Soybean Cyst Nematode	Res
PRR Gene	Seg Rps1c
PRR Field Tolerance	4
Iron Deficiency Chlorosis Tolerance	3
White Mold Tolerance	4
Brown Stem Rot Tolerance	3
Charcoal Rot Tolerance	-
Source of Soybean Cyst Nematode Resistance	PI 88788
Herbicide-Tolerant Trait	Enlist E3®
Sudden Death Syndrome Tolerance	5
Chloride Sensitivity	-
Southern Root-Knot Nematode (M. incognita)	Susc

### **Strengths and Management**

- 1) 1.0 RM Enlist E3<sup>®</sup> soybean with excellent yield potential paired with very good Iron Deficiency Chlorosis
- 2) Great standability
- **3)** Rps1c Phytophthora Root Rot gene paired with good field 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**

 T
 Tall

 MT
 Medium Tall

 M
 Medium

 MS
 Medium Short

 S
 Short

#### **PUBESCENCE COLOR**

GR Gray
LT TW Light Tawny
TW Tawny
POD COLOR
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 Duo" and Enlist One Pherbicides with Colex-D\* technology are the only herbicides containing 2,4-D that are authorized for preemeragence use with Enlist\* Corps. Consult Enlist\* Pherbicide labels for one to registered for use or not registered for use not registered for use or not registered for use or not registere