

OPEN UP YOUR OPPORTUNITIES

With Alloy® Soybean Seed.

A28E36	RM 2.8
Relative Maturity	2.8
Growth Habit	Indeterminate
Flower Color	w
Pubescence Color	LT TW
Pod Color	BR
Hilum Color	BL
Plant Height	М
Emergence	3
Standability	4
Soybean Cyst Nematode	Res
PRR Gene	Rps1k
PRR Field Tolerance	4
Iron Deficiency Chlorosis Tolerance	5
White Mold Tolerance	4
Brown Stem Rot Tolerance	6
Charcoal Rot Tolerance	4
Source of Soybean Cyst Nematode Resistance	PI 88788
Herbicide-Tolerant Trait	Enlist E3®
Sudden Death Syndrome Tolerance	5
Chloride Sensitivity	-
Southern Stem Canker Tolerance	3

Strengths and Management

- 1) 2.8 RM Enlist E3® soybean with Sulfonylurea (SR) herbicide tolerance and excellent yield potential
- 2) Rps1k gene for Phytophthora Root Rot resistance with very good PRR tolerance
- 3) Great White Mold tolerance

Notes			

NUMERIC RATING SCALE [Excellent] 1 - 9 [Poor] PUBESCENCE COLOR GR _____ Gray

[-] Current Data Not Available

RM Relative Maturity

Susc Susceptible

Res Resistant

HILUM COLOR

BL Black
BF Buff
IB Imperfect Black

PLANT HEIGHT

 MT
 Medium Tall

 M
 Medium

 MS
 Medium Short

 S
 Short

 GR
 Gray

 LT TW
 Light Tawny

 TW
 Tawny

 POD COLOR
 TN

 TN
 Tan

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 herbicides with Colex-D* technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist* Corps. Consult Enlist* Prehicide labels for weed species controlled. Enlist Due and Enlist One herbicides are not not registered for use or a left in all the products of the products of