

SOYBEANS

OPEN UP YOUR OPPORTUNITIES

With Alloy[®] Soybean Seed.

A01E36	RM 0.1
Relative Maturity	0.1
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	3
White Mold Tolerance	4
Brown Stem Rot Tolerance	3
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)** 0.1 RM Enlist E3[®] soybean with above average Iron Deficiency Chlorosis tolerance and excellent yield potential
- 2) Very good standability
- **3)** Rps3a Phytophthora Root Rot gene paired with very good field tolerance

Notes

NUMERIC RATING SCA	ALE
--------------------	------------

[Excellent] 1 - 9 [Poor]		
[-] Current Data Not Available		
RM	Relative Maturity	
Susc	Susceptible	
Res	Resistant	

Black

Imperfect Black

Medium Tall Medium

Medium Short

Buff

Gray

Tall

Short

HILUM COLOR

PLANT HEIGHT

BI

GR _____

BF

IR

T.

MT

MS S

Μ

POD CC	DLOR
TN	
BR	

GR

TW

LT TW

FLOWER COLOR

PUBESCENCE COLOR

Gray

Tawny

Tan

Brown

Light Tawny

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 the only herbicides containing 2,4-D that are authorized for use in conjunction with Enlist E3 soybeans. Following burndown, Enlist Duo" and Enlist One" herbicides with Colex-D' technology are the only herbicides containing 2,4-D that are authorized for use mergence and postemergence use with testistic consult Enlist There weed species controlled. Enlist Duo and Enlist One herbicides are not registreted in a tor are not registreted in AL, CA, CT, HI, NU, NM, MI, MI, NH, NV, OR, RI, UT, WA and WY, and have additional subcounty restrictions in AL, GA, Th and TX, while existing county restrictions still remain in FL. All users must check "Bulletin" tow" no sarifer than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult epsgov(sepp), call 1484.4475.813, or email ESPPErapa, ov. You must use the "Bulletin" valid for the month and state and county is may constrain the AL and STATE LAW TO USE ANY PESTICIDE PRODUCT OTHER THAN IN ACCORRANCE WITH IS LABELING. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PRESTICIDE PRODUCTS, NCLUDING, WITHOUT LIMITATION, 2,4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CROPS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AN/OR SUSCEPTIBLE PLANTS, NADDITION TO CIVIL AN/OR CRIMINAL PENALTIES and any warrasteriater and any warrasteriater are registered for ale or use in all states or counties in the United States or all provinces in clanda. Contact your area. Always read and follow label directions.ACCIDENTIA APPLICATION OF INCOMPATIBLE HERBICIDES TO THIS VARIETY COULD RESULT IN TOTAL CROP LOSS/VOU MUST SIGN A TECHNOLOGY USE AREEMENT AND READ THE PRODUCT USE GUIDE PRIND TO PLA