

OPEN UP YOUR OPPORTUNITIES

With Alloy™ Soybean Seed.

A16E34	гм 1.6
Relative Maturity	1.6
Growth Habit	Indeterminate
Flower Color	Р
Pubescence Color	GR
Pod Color	BR
Hilum Color	IB
Plant Height	М
Emergence	1
Standability	2
Soybean Cyst Nematode	Res
PRR Gene	Rps1k
PRR Field Tolerance	4
Iron Deficiency Chlorosis Tolerance	4
White Mold Tolerance	3
Brown Stem Rot Tolerance	-
Charcoal Rot Tolerance	6
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)	-

Strengths and Management

- 1) 1.6 RM Enlist E3® soybean with very good Sclerotinia White Mold tolerance
- 2) Broad acre yield potential

Notes						

NUMERIC RATING SCALE

[Excellent] 1 - 9 [Poor]

[-] Current Data Not Available

RM Relative Maturity
Susc Susceptible

Res Resistant

HILUM COLOR

BL Black

B _____ Imperfect Black

GR Gray

PLANT HEIGHT

 T
 Tall

 MT
 Medium Tall

 M
 Medium

 MS
 Medium Short

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 use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist® crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist E3 soybeans. Warnings: Enlist E3 soybeans are tolerant of over-the-top applications of glyphosate, glufosinate, and 2,4-D. Accidental application of incompatible herbicides to this variety could result in total crop loss. When using 2,4-D herbicides, grower agrees to only use 2,4-D products that contain Colex-D technology authorized for use in conjunction with Enlist E3 soybeans. Always read and follow herbicide label directions prior to

YOU MUST SIGN A TECHNOLOGY AGREEMENT, READ THE PRODUCT USE GUIDE PRIOR TO PLANTING AND FOLLOW HERBICIDE RESISTANCE MANAGEMENT (HRM) REQUIREMENTS.

The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. **® Enlist, Enlist E3, the Enlist E3 logo and Colex-D are trademarks Corteva Agriscience and its affiliated companies.

Alloy[™] is a trademark of M.S. Technologies, L.L.C., West Point, IA. Please read the M.S. Technologies, L.L.C. Use Restriction Agreement located at: http://www.mstechseed.com/userestriction-agreement/. Performance may vary, from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on their growing environment. The recommendation in this material are based upon trial observations and feedback received from a limited numbr of growers and growing environments. These recommendations should be considered as one reference point and should not be substituted for the professional opinion of agronomists, entomologists or other relevant experts evaluating specific conditions. ©2024 Bayer Group. All rights reserved.