PL2E373S

/// RM 3.7 ///



- > Good plant style with width and standability
- > Remarkably consistent across yield environments among all tests
- > Stable yields E-C-W
- > Brings STS to the table at late group 3

BY THE NUMBERS

Relative Maturity	3.7	Salt Tolerance	INC
Technology Segment	E3	Relative Height for Maturity	M+
Flower Color	W	Canopy Width	М
Pubescence Color	LT	Phytophthora Gene	NG
Pod Color	В	Phytophthora Field Tolerance	7.5
Hilum Color	BR	Iron Deficiency Chlorosis	6.5
Emergence	7.5	Sclerotinia White Mold	NA
Lodging	6.5	Sudden Death Syndrome	5.5
SCN Race Resistance	R3, MR14	Brown Stem Rot Gene	NG
SCN Marker	PI 88788	Frogeye Leaf Spot	NA
Stress Tolerance	7	Stem Canker	9
STS Tolerance	9		

Ratings: 1 = Poor; 9 = Excellent

Ratings are given only as a guide. All ratings are subject to cultural practices and environmental conditions. Ratings and descriptions are based on research and field observations collected from various locations.

Flower Color—P = Purple; W = White Pubescence Color—G = Gray; LT = Light Tawny Salt Tolerance — INC = Salt Includer

Pubescence Color—G = Gray, E1 = Light rawny

 $Relative\ Height\ for\ Maturity - S = Short;\ M = Medium;\ M+ = Medium+;\ MT = Medium\ Tall;\ T = Tall$

 $Pod\ Color - B = Brown;\ T = Tan$ $Canopy\ Width - B = Bush;\ M = Medium;\ MB = Medium - Bush$

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.

Warning: 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 use.

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

The transgenic event in the Enlist E3® soybean is protected under Corteva Agriscience and M.S. Technologies, L.L.C. Patent Rights which can be found at: www.corteva.us/Resources/trait-stewardship.html.

The transgenic event in the Enlist E3® soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva AgriScience and M.S. Technologies, L.L.C.™ Enlist E3, the Enlist E3 log and Colex-D are trademarks of Corteva AgriScience.

PALOMA IS A TRADEMARK OF M.S. TECHNOLOGIES, L.L.C., WEST POINT, IA.



