PL2E190

/// RM 1.9 ///



- > Excellent stress tolerance and standability
- > Above-average tolerances to SWM and SDS
- > Offensive variety with the Rps1k phytophthora gene
- > PI 88788 SCN source

BY THE NUMBERS

Technology Segment	E3
Flower Color	Р
Pubescence Color	G
Pod Color	В
Hilum Color	IMB
Emergence	8
Lodging	7
SCN Race Resistance	R3, MR14

SCN Marker	PI 88788
Stress Tolerance	8
STS Tolerance	1
Salt Tolerance	INC
Relative Height for Maturity	М
Canopy Width	МВ
Phytophthora Gene	Rps1k

Phytophthora Field Tolerance	7
Iron Deficiency Chlorosis	5
Sclerotinia White Mold	6
Sudden Death Syndrome	6
Brown Stem Rot Gene	-
Frogeye Leaf Spot	-
Stem Canker	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

 Pod Color
 B = Brown; T = Tan

 Salt Tolerance
 INC = Salt Includer

Relative Height for Maturity S = Short; M = Medium; MT = Medium Tall; T = Tall Canopy Width <math>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

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® soybean is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C.®™ Enlist, 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.

Please read the M.S. Technologies, L.L.C. Use Restriction Agreement located at: - http://www.mstechseed.com/use-restriction-agreement/

