





SG 1455 E3

MID-GROUP I · SOYBEAN

KEY CHARACTERISTICS

1.4 RM

- · Gorgeous gray/tan with excellent standability
- Excellent lodgingresistance
- · Provides clean and uniform look
- Soybean Cyst Nematode and Brown Stem Rot resistant
- Strong Phytophthora Field tolerance
- Enlist E3™ soybeans will provide tolerance to: 2,4-D, Glyphosate, and Glufosinate (only Enlist Duo® and Enlist One™ can be applied)
- · Works well in narrow or wide row systems
- Available in 2019 only with full treatment package
- Available in MB or Boxes (30 units in each)

PLANT CHARACTERISTICS

Plant Height Medium
Plant Type Int. Branching
Row Width All
Standability2
Flower Color Purple
PubescenceGray
Pod ColorTan
Hilum ColorImp. Black

DISEASE AND PEST RATINGS*

Phytophthora Tolerance
Soybean Cyst Nematode2
Iron Deficiency Chlorosis3
White Mold3
Brown Stem Rot1



*Based on SEEDWAY, LLC conducted trials. Relative to other SEEDWAY Brand products. Rating Scale: 1-5. 1 = Excellent; R=Resistant; MR=Moderately Resistant; S=Susceptible

Always read and follow herbicide label directions prior to use: Enlist ™ products contain the Enlist 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 products. Enlist E3™ soybeans were jointly developed by Dow AgnoSciences LLC and MS Technologies, LLC. ®™ Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of The Dow Chemical Company ("Dow") or an a



