

# **XO 1095E**

# Enlist E3®

# Product Ratings 9 7 5 3 Emergence Standability Charcoal Rot Northern Stem Canker White Mold Iron Deficiency Chlorosis Sudden Death Syndrome Brown Stem Rot Phytophthora Field Tolerance

### **Placement Guide**

Field Characteristics	E	VG	Α	NR
High Productivity				
Low Productivity				
Variable Soils				
Irrigation				
Drought Prone				
Poor Drainage				
No-Till, Cover Crop				

E: Excellent VG: Very Good A: Average NR: Not Recommended

### **Plant Characteristics**

Relative Maturity	1.0	
Pubescence	Gray	
Pod Color	Tan	
Flower Color	Purple	
Soybean Cyst Nematode	PI88788	

### 1 - Excellent $\mid \,$ 9 - Poor $\mid \,$ NG: No Gene $\mid \,$ "-" : Not Observed

Plant Height	Med/Tall	
Canopy Type	Med/Bushy	
Phytophthora Source	Rps1c	
Sulfonylurea Tolerance	No	
Chloride Sensitivity	Includer	

## **Local Agronomic Notes/Recommendations**

Visit XitavoSoybeanSeed.com to learn more or consult your BASF Agronomic Solutions Advisor.





The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. Enlist E3 is a trademark of Corteva Agriscience and its affiliated companies.

XITAVO is a trademark of M.S. Technologies, L.L.C., West Point, IA.