

M3099RX



About this product:

A likely successor to M2957RX!
 Offensive, top end yield potential
 Great field tolerance to Phytophthora Root Rot
 Close management required on high WM and IDC acres

Plant Specifics:

10 = Excellent 1 = Poor R = Resistant

Plant Specifics	Score	1	2	3	4	5	6	7	8	9	10
Emergence	8										
Standability	7										
Stress Tolerance	N/A										
Phytophthora Root Rot	6										
Iron Deficiency Chlorosis	5										
Sudden Death Syndrome	7										
White Mold	4										
Frogeye	N/A										
Stem Canker	R										
Brown Stem Rot	MR										

Soybean Cyst Nematode Marker: R
 Phytophthora Gene: Rps1c3a

Herbicide Tolerance

Dicamba Tolerance YES ✓
2,4-D Choline Tolerance NO ⊗
Glufosinate Tolerance NO ⊗
Glyphosate Tolerance YES ✓

Plant Characteristics:

Purple Flower
 Light Brown Pubescence
 Tan Pods
 Black Hilum
 3.0 Relative Maturity
 Medium Tall