

Soybean

## 4717R2X/SR Brand

## Relative Maturity: 4.7

- Roundup Ready 2 Xtend® soybean with Sulfonylurea-based herbicide tolerance (SR) and a solid defensive package
- Adapted from Kansas to East Coast
- Has shown outstanding yield performance across yield environments
- Salt excluder with good SDS, FELS, and SC tolerance

Agronomic Characteristic	
Emergence	2
Standability Score	2
Stress Tolerance	N/A
Plant Height	Т
Plant Type	М
Flower Color Flower Color	Р
Pubescence Color	G
Pod Color	Tn
Hilum Color	Imb
No-till Adapatability	3
Adaption	
Soybean Cyst Nematode Resistance	R <sub>3</sub>
Soybean Cyst Nematode Resistance PPR Gene	R <sub>3</sub>
	_
PPR Gene	1C
PPR Gene PRR Tolerance	1c 5
PPR Gene PRR Tolerance Iron Chlorosis	1c 5 N/A
PPR Gene PRR Tolerance Iron Chlorosis Brown Stem Rot Tolerance	1c 5 N/A N/A
PPR Gene PRR Tolerance Iron Chlorosis Brown Stem Rot Tolerance White Mold	1c 5 N/A N/A N/A
PPR Gene PRR Tolerance Iron Chlorosis Brown Stem Rot Tolerance White Mold Sudden Death Syndrome	1c 5 N/A N/A N/A 3
PPR Gene PRR Tolerance Iron Chlorosis Brown Stem Rot Tolerance White Mold Sudden Death Syndrome Frogeye Leaf Spot	1C 5 N/A N/A N/A 3 4
PPR Gene PRR Tolerance Iron Chlorosis Brown Stem Rot Tolerance White Mold Sudden Death Syndrome Frogeye Leaf Spot Southern Stem Canker	1c 5 N/A N/A N/A 3 4