

Advanced Genetics Soybean Varieties

AG 4677N RS

Maturity:	4.6
Height:	Med. Tall
Plant Type:	Med. Bush
Flower:	Purple
Pubescence:	Tawny
Pod Color:	Brown
Hilum Color:	Black
Seed Size:	3000/lb.
Recommended Row Width:	Narrow or Wide
Phytophthora Race Resistance:	None
Cyst Nematode Resistance:	R2, MR14



AG 4677N RS is a new high yielding mid group IV variety from Advanced Genetics with the RoundUp Ready gene and the STS gene stacked. AG 4677N RS is a medium tall variety with good stress tolerance and good standability. It may be planted in wide or narrow row spacing, on any soil type, early or late, with an expectation of good performance. AG 4677N RS is an exceptional variety for double-crop production in south-east Kansas especially behind wheat where Glean or another Sulfonylurea herbicide was utilized. AG 4677N RS has a very uniform, attractive field appearance. It offers excellent protection from Soybean Cyst Nematode and good field tolerance to Phytophthora Root Rot.



Agronomic Traits and Disease Resistance

