

Advanced Genetics Soybean Varieties

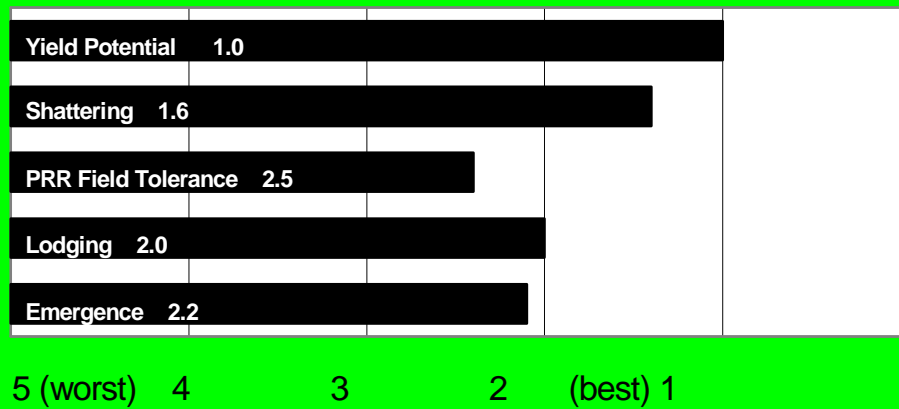
AG 4233S R2Y

Maturity:	4.2
Height:	Medium
Plant Type:	Bush
Flower:	Purple
Pubescence:	Light Tawny
Pod Color:	Brown
Hilum Color:	Black
Seed Size:	2600/lb.
Recommended Row Width:	Wide
Phytophthora Race Resistance:	none
Cyst Nematode Resistance:	R3, MR14 (PI 88.788)

AG 4233S R2Y is a high yielding early group IV variety from Advanced Genetics with the RoundUp Ready 2 Yield gene combined with the STS gene. This is the highest yielding early maturing variety Advanced Genetics has ever evaluated in southern Kansas. AG 4233S R2Y offers excellent soybean cyst nematode resistance and a bush type growth habit. Plant height is medium and standability is very good. This variety performs exceptionally well every where an early group IV is adapted.



Agronomic Traits and Disease Resistance



Always follow grain marketing, stewardship practices and pesticide label directions. Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate. Genuity®, Roundup® and Roundup Ready 2 Yield® are registered trademarks of Monsanto Technology LLC used under license. Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.