

# Advanced Genetics Soybean Varieties

## AG 4700S R2Y

|                               |                       |
|-------------------------------|-----------------------|
| Maturity:                     | 4.7                   |
| Height:                       | Medium                |
| Plant Type:                   | Med. Bush             |
| Flower:                       | Purple                |
| Pubescence:                   | Light Tawny           |
| Pod Color:                    | Tan                   |
| Hilum Color:                  | Black                 |
| Seed Size:                    | 3000/lb.              |
| Recommended Row Width:        | Narrow or Wide        |
| Phytophthora Race Resistance: | Rps 1c                |
| Cyst Nematode Resistance:     | None, Good Field Tol. |

AG 4700S R2Y is a new high yielding late group IV variety from Advanced Genetics with the RoundUp Ready 2 Yield gene combined with the STS gene. This variety is medium in height and stands very well. It may be planted early or late in narrow or wide rows on any soil type. AG 4700S R2Y offers outstanding yield potential combined with great flexibility in planting dates, row widths, and soil types. This variety should capture a large share of planted acres in southeastern Kansas. AG 4700S R2Y is an excellent selection for double-crop production systems.



## Agronomic Traits and Disease Resistance



5 (worst) 4 3 2 (best) 1