

AGS Woodruff

SOYBEANS



2023 OFFICIAL UNIVERSITY TRIAL RESULTS

- 92.3 Bu/Acre NCSU OVT Pasquotank, NC Double Crop (#1)
- 86.1 Bu/Acre Clemson OVT Florence, SC (#1)
- 78 Bu/Acre UGA OVT Midville, GA (#3)
- 74 Bu/Acre Clemson OVT Statewide AVG (#1)
- 73.2 Bu/Acre NCSU OVT Statewide AVG Full Season (#1)
- 70.9 Bu/Acre UGA OVT Tifton, GA
- 70.8 Bu/Acre NCSU OVT Union, NC Double Crop (#1)

MANAGEMENT CONSIDERATIONS

- Non-GMO
- Very High Yields
- Patented with two yield genes
- Great nematode resistance

AGRONOMIC CHARACTERISTICS

Trait	Non-GMO
Relative Maturity	7.8
Emergence	Good
Lodging	Good
Shatter Resistance	Good
Plant Height	Tall
Plant Type	Erect
Growth Habit	Determinate
Flower Color	White
Pubescence	Tawny
Pod Color	Tan
Hilum Color	Black

Data taken on released varieties only.

DISEASE & PEST RESISTANCE

Phytophthora Field Tolerance



Red Crown Rot



Frogeye Leaf Spot



Stem Canker



Soybean Cyst Nematode



Cyst Race 3



Cyst Race 9



Root Knot Nematode



Southern



1 2 3 4 5 6 7 8 9 10
Susceptible Highly Resistant

AGSouth Genetics LLC | AGSouthGenetics.com

PO BOX 398 | Newton, GA 39870 | Office (229) 254-0115 | Blake@MixonSeed.com