

AGS V4921S

SOYBEANS



2023 OFFICIAL UNIVERSITY TRIAL RESULTS

- 100.4 Bu/Acre NCSU OVT Pasquotank, NC Full Season (#1)
- 97 Bu/Acre NCSU OVT Yadkin, NC Full Season (#2)
- 92 Bu/Acre NCSU OVT Sampson, NC Double Crop (#1)
- 83.2 Bu/Acre Clemson OVT Florence, SC (#3)
- 80 Bu/Acre Auburn OVT Belle Mina, AL Early Plant
- 65 Bu/Acre Auburn OVT Crossville, AL Early Plant (#3)
- 61.9 Bu/Acre NCSU OVT Pearson, NC Double Crop (#1)

MANAGEMENT CONSIDERATIONS

- Non-GMO
- STS Tolerant
- Consistent Performance
- Medium/Tall Plant Height

AGRONOMIC CHARACTERISTICS

Trait	Non-GMO
Relative Maturity	4.9
Emergence	Good
Lodging	Good
Shatter Resistance	Excellent
Plant Height	Medium/Tall
Plant Type	Erect
Growth Habit	Indeterminate
Flower Color	Purple
Pubescence	Light Tawny
Pod Color	Tan
Hilum Color	Black

DISEASE & PEST RESISTANCE

Sudden Death Syndrome (SDS)



Frogeye Leaf Spot



Stem Canker



Root Knot Nematode



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

Data taken on released varieties only.

AGSouth Genetics LLC | AGSouthGenetics.com

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