

AGS 3022

WHEAT



2023 OFFICIAL UNIVERSITY TRIAL RESULTS

- Florence, SC @ 99.3 Bu/Acre
- #7 Midville, GA @ 96.7 Bu/Acre
- Granville, NC @ 86.5 Bu/Acre

MANAGEMENT CONSIDERATIONS

- Very Early Maturity
- Low Vernalization Requirement
- Great for Deep South areas
- Better disease and FHB Tolerance than AGS 3015
- Top Yield potential for low vern. wheat

AGRONOMIC CHARACTERISTICS

Test Weight	Very Good
Relative Maturity	Very Early
Straw Strength	Good
Vernalization Requirement	Low
Awned	Yes
Plant Height	Short

Data taken from Official University Trials on Released Varieties

DISEASE & PEST RESISTANCE

Leaf Rust



Stripe Rust



Glume Blotch



Powdery Mildew



Barley Yellow Dwarf (BYD)



Soil Borne Wheat Mosaic (SBWM)



Hessian Fly



Fusarium Head Blight (SCAB)



Fair Good V. Good

AGSouth Genetics LLC | AGSouthGenetics.com

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