DH-3 ANNUAL RYEGRASS

- Quick establishment
- High yielding
- Consistent forage yield throughout season
- Excellent palatability
- Good crown rust resistance
- Improved cold tolerance
- Good transition back to warm-season grasses

DH-3 diploid annual ryegrass is the result of a polycross between Marshall, Ribeye, and TAM90 annual ryegrasses. DH-3 combines the quick establishment and forage yield of Ribeye, the crown rust resistance of TAM90 and the frost tolerance and consistent yield of Marshall. Tested throughout the South, DH-3 annual ryegrass is proving to be a real contender among new forage annual ryegrasses. DH-3 exhibits high forage yield, excellent seedling vigor, and medium maturity, allowing consistency in forage yield throughout the season with good transition back into warm-season forage grasses.

2006 TRIAL UPDATE

Ranked #1 out of 33 - 2006 Auburn University trial at Sand Mountain Research & Extension Center, Crossville, Alabama*

Ranked #10 out of 33 (no significant difference in yield from top variety) – 2006 Auburn University trial at Gulf Coast Research & Extension Center, Fairhope, Alabama*

Ranked #8 out of 40 (no significant difference in yield from top variety) – 2006 Mississippi State University Trial Summary of Newton and Starkville test locations*

Ranked #7 out of 30 (no significant difference in yield from top variety) – 2006 University of Georgia trial at Griffin, Georgia

^{*}for complete trial results, go to Auburn and Mississippi State websites