

- Medium maturing BMR organic sorghum-sudan
- Brachytic dwarf trait provides stout stalks for excellent standability
- Excellent tillering, regrowth, and recovery
- Broad adaptability and high feed quality



Agronomic Traits

Maturity Medium
Yield Excellent
Standability Excellent
Disease Resistance Very Good
Drought Tolerance Excellent

Planting Recommendations

- Plant @ soil temperature of 60-65 F
- Planting depth: .75″-1.5″
- 25-50 lbs per acre

Management

- First cutting in approximately 30-45 days, or 32"-44", leaving a 4-6" stubble
- If harvesting, fertility needs are 1-1.5 units of nitrogen per growing day and one unit of sulfur for every 4 units of nitrogen. If grazing, nitrogen needs are 0.75 units per growing day. Other soil nutrients must be in balance as well, so take a soil test.

