



bmr 6 sorghum X sudangrass hybrid

## Features and Benefits

- bmr 6 Low lignin technology, for improved digestibility & feeding efficiency
  - a traditional style sorghum haygrazer, with value added bmr 6 technology
  - Exceptional seedling vigor, for rapid establishment and early growth
  - High sugar content, to improve palatability and feed intake
  - Feed lot equivalent rates of gain in animals direct grazing XtraGraze
  - Improves milk components in dairy cattle
  - Versatile, fits many production schemes
  - Superior regrowth, for quicker harvests
  - Excellent nitrogen use efficiency, to manage input costs
  - Stay green trait, for improved leaf retention and superior forage analysis
  - Great drought tolerance, for top production in low water environments
- Wide adaptation, can be used in many soil types and production environments



## Agronomic Information

Life Cycle:	Annual
Ease of Establishment:	Excellent
Drought Stress tolerance:	Excellent
Wet Soil:	Fair
Low pH Tolerance:	Moderate
Minimum pH:	6.0
Seed color	White
Seed/lb	14,500 approx
Planting Rate	30-50lb/acre
Seedling vigor	Excellent
Maturity	6-10 days later than conventional SXS
Height	7-9 feet
Plant color	Tan
Midrib color	Brown (bmr 6)
Photoperiod sensitivity	Insensitive