



**Photo Period Sensitive**

**Brown Mid Rib**

**Management & Positioning**

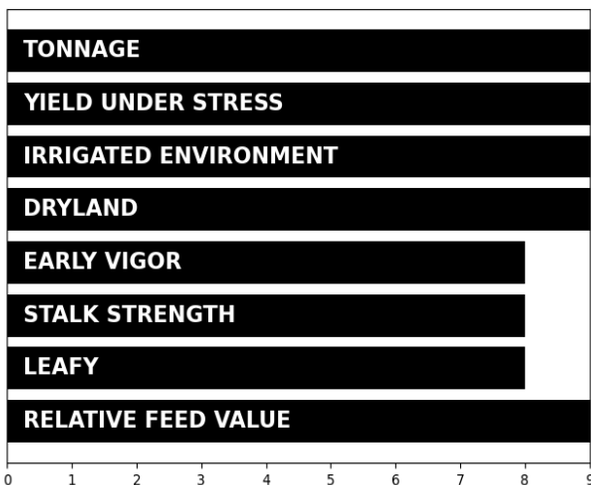
- Danny Boy II BMR has shown a 7% increase in yield over original Danny Boy BMR
- Tall broad-leaved type BMR with digestibility comparable to corn silage
- Can be used for silage, hay, or grazing\*
- Daylight/Photoperiod sensitive for extended harvest window
- Premium BMR sorghum sudangrass with impressive leaf vigor and high digestibility
- Seeding Rates: Dryland 12-30 lbs./acre: Irrigated 25-60 lbs./acre
- Do not feed to horses; \*Do not use for grazing in extreme southeast U.S.

**Precision Placement™ Management**

**Seeding Rates (lbs./acre)**

|                                      |           |
|--------------------------------------|-----------|
| Low rainfall on rows                 | 8-10 lbs  |
| Low rainfall on drilled              | 12-25 lbs |
| High rainfall / irrigated on rows    | 15-25 lbs |
| High rainfall / irrigated on drilled | 25-45 lbs |

**Agronomic Ratings**



**Agronomic Traits**

|                       |           |                   |                   |
|-----------------------|-----------|-------------------|-------------------|
| Average Seeds / lb.   | 12-13,000 | Early Vigor       | 8.0               |
| Seed Size             | Large     | Standability      | Very Good         |
| Photoperiod sensitive | Yes       | Harvest           | at Pre-Boot Stage |
| Protein               | Very High | Drought Tolerance | Excellent         |
| Plant Height          | Tall      | Heat Tolerance    | Excellent         |

**Disease / Insect Tolerance**

|                            |     |
|----------------------------|-----|
| Downy Mildew (Pathotype 1) | 7   |
| Downy Mildew (Pathotype 2) | n/a |
| Anthraxnose                | 6   |
| Fusarium Rot               | n/a |
| Green Bug Resistance       | n/a |
| Sugarcane Aphid            | Sc  |

**Ratings Key:** 9=Excellent, 5=Average, 1=Poor; HR=Highly Recommended, R=Recommended, N=Not Recommended, n/a=Testing not complete.  
 \*\*Actual ratings based on best current information available and may be affected by changing environmental and management conditions.\*\*