Browning Seed, Inc.
3101 Interstate 27 Frontage
Plainview, TX 79072
Phone: (806)293-5271
Website: www.browningseed.com

**Agronomic Attributes**
Potential Yield..................................................2
Emergence..........................................................3
Average Plant Height.................................3’3” - 3’9”
Standability..........................................................1
Drought Tolerance.................................................1
Avg. Seeds/Lb. .....................................................13,500
Relative Maturity..................................................Medium
Avg. Days to 50% Bloom.................................67-71

**Characteristics**
Relative Height..............................Medium
Head Exertion..................................................4-6”
Head Type..................................................Semi-Open
Grain Color..............................................Cream
Endosperm.....................................................Hetero-Yellow

**Early Lightning Benefits**
♦ Excellent Yield Potential
♦ Good Standability
♦ Excellent Threshability
♦ Drought Tolerance is Above Average
♦ Good Field Uniformity
♦ Cream Colored Grain
♦ Stable Yield Performance

**Grain Sorghum Planting Rates**

<table>
<thead>
<tr>
<th>Desired Seed Rate Lbs. Per Acre</th>
<th>Number of Seed Per Foot in Drill Row</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>40” Row</td>
</tr>
<tr>
<td>6 Lbs.</td>
<td>10 Seed</td>
</tr>
<tr>
<td>8 Lbs.</td>
<td>12 Seed</td>
</tr>
<tr>
<td>10 Lbs.</td>
<td>16 Seed</td>
</tr>
<tr>
<td>12 Lbs.</td>
<td>18 Seed</td>
</tr>
</tbody>
</table>

**Positioning/Management**
Browning 007 is a high yielding hybrid grain sorghum that produces good, stable results in more stressful situations. Browning 007 produces a cream colored grain through a semi-open head. Browning 007 makes for easy harvesting due to its’ excellent threshability and good field uniformity.

**Annual Summer Management**
**Planting Date:** Late April through mid August. Soil temperature should be 60-65 or warmer. Planting too early could cause slow early growth and reduction in population.

**Planting Depth:** 3/4” to 1 1/2” deep dependent upon the soil moisture.

**Row Width:** Preferably drilled in narrow rows.

**Planting Method:** Drill preferred.

**Fertilization for Top End Output:**
- **Nitrogen:** 100–135 lbs./acre PPI. **Phosphorus:** 20-60 lbs./acre, more if the soil testing indicates less than 30 lbs./acre. **Potassium:** 40-50 lbs./acre. A soil test should be performed for better accuracy. The above fertilization rates serve as a guide only and will vary with water availability.

**Footnotes:**
1= Excellent
5= Average
9= Poor

Ratings and descriptions are based on the research and field observations that were compared with products from multiple locations and years. Read all labels and bag tags due to the reason that they contain conditions of sale, including limitations of warranty and remedy.