

# **BROWNING SEED, INC.**

3101 S.IH 27 PLAINVIEW, TX79072

PHONE: (806) 293-5271

WEBSITE: WWW.BROWNINGSEED.COM



#### **Planting/ Sowing Guide**

On salty or alkaline land , plant dry and irrigate immediately to reduce the soil salinity around the emerging seedlings . Lightly irrigate every 1 to 2 days , depending on soil drainage and the temperature and wind conditions when planted . During the first 5 weeks , the soil surface should never fully dry out. After the stand is established, infrequent but deep waterings will be better to the grass . This will draw the roots down 5 to 6 feet, which helps the field remain productive even during long, hot dry spells.

## **Benefits**

- High feed quality
- Rapid growth and regrowth
- Early spring growth
- Extended fall growth
- Long-lasting productivity
- Adaptability to warm climates
- Alkali and heat tolerance
- Rapid spreading
- Valuable for livestock

## Fertilization

A well-watered and managed field of bermudagrass can use up to 400 pounds of nitrogen per acre per season for top tonnage. Check with your local agchem dealer for details on fertilizer need in your area

#### Why our Giant Forage Bermudagrass Seed?

Giant Bermuda grass is an exceptional choice for livestock feed due to its numerous benefits. The mature plant stands tall and erect, reaching up to forty inches in height, and remains highly productive for an extended period. It produces a fine-stemmed, leafy forage that is rich in nutrients, making it suitable for hay or green chop feed. This grass exhibits vigorous seedling growth and possesses a robust system of stolons and rhizomes, allowing for rapid regrowth and recovery after cutting or grazing. Compared to common Bermuda grass, Giant Bermuda grass demonstrates extremely early spring growth, enabling earlier utilization. Additionally, it offers prolonged growth into the fall, resulting in increased yearly weight gains for livestock grazing on pastures. By implementing a proper management program involving water and fertilizer, your Giant Bermuda grass pasture can maintain high productivity for years, providing you with abundant yields of topquality hay, forage, or green chop. Notably, this perennial grass thrives in warm climates and shows remarkable tolerance to alkali and heat, making it particularly well-suited for the southern United States, including the arid regions of Arizona, California, and northern Mexico.