

# **BROWNING SEED, INC.**

3101 S.IH 27 PLAINVIEW, TX79072 PHONE: (806) 293 – 5271

WEBSITE: WWW.BROWNINGSEED.COM

## **Primary Uses**

- Golf Courses (fairways and teas)
- Sports turf
- Home Lawns
- Parks
- Playgrounds

### **Establishment and Maintenance**

Sahara should be planted when soil temperatures are consistently above 65 ° F (18 C). Plant in full sun on well - drained soil. Soil moisture must be maintained for at least 1 to 2 weeks after planting. Under ideal conditions, germination may begin within 7 to 10 days. Allow 10 to 21 days for full germination. Full coverage may be attained in 4 to 6 weeks. If planting early or late in the season, more time may be needed for establishment. Mowing may begin when grass is 1/3 taller than desired mowing height. Sahara performs best at mowing heights of 3/4 - 2 1/2 inches (19 - 64mm). Fertilize with to 11b / 1000 sq ft actual N (0.25 to 0.5 kg / 100 sq m) per month of growing season for optimum performance, fertilization may be reduced by if clippings are returned.



### Why our Sahara Bermudagrass?

Customers should choose Sahara bermudagrass for its exceptional qualities and benefits. Developed exclusively for turf, Sahara is the result of extensive research spanning over 20 years. This variety stands out with its superior attributes, including enhanced uniformity, increased density, and improved summer green color compared to common bermudagrass. Sahara also excels in drought tolerance, surpassing not only common bermudagrass but also many other bermudagrass varieties. With its proven performance and resilience, Sahara is the ideal choice for customers seeking a high-quality bermudagrass variety that can thrive in challenging environmental conditions and deliver a visually appealing, lush, and resilient turf.

### **Benefits**

- Improved overall turf performance
- Increased durability and wear tolerance
- Increased density
- Low in thatch
- Lower mowing heights with less scalping
- Medium -fine texture with dark green color