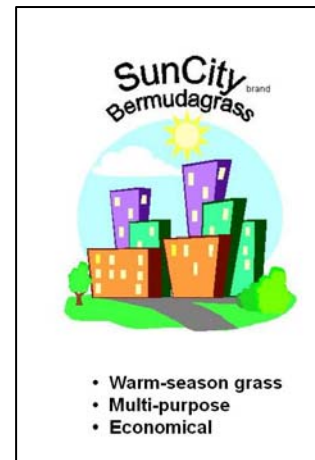


# **SUNCITY** Brand Seeded Bermudagrass (Hulled)

## **DESCRIPTION**

**SunCity** Brand consists Jacklin Seed's improved-type bermudagrass and shows desirable characteristics including medium green color, medium texture, quick-establishment and disease resistances. **SunCity** Brand is available in full-color branded 50 pounds net weight polypropylene bags. **SunCity** Brand is an excellent option for highway projects, public construction, and erosion control, where regular maintenance is limited. It can also be used as forage for animals under irrigated conditions.



## **AREAS OF USE**

- EROSION CONTROL
- PARKS AND LAWNS
- OVERSEEDING
- IRRIGATION FORAGE
- GREENING OF CITIES
- HIGHWAY PROJECTS
- CORPORATE PARKS

**SunCity** Brand is an excellent choice for performance under hot, dry conditions. **SunCity** Brand performs well under conditions of partial shading, low mowing, traffic and disease.

## **BERMUDAGRASS DEVELOPMENT PROGRAM**

Jacklin Seed's bermudagrass improvement program is aimed at the development of elite, seeded, turf-type bermudagrasses with improved cold tolerance. Only the 5% best, winter-hardy plants were transferred to the Southwest for further evaluation.

Over the years, Jacklin Seed has become the leader in bermudagrass development, providing improved varieties to serve this growing market.

### **Suggested Establishment Procedure**

- Clear and rough grade area for optimum drainage and sunlight. Bermudagrass prefers full sunlight and well drained conditions.
- Finish grade and thoroughly control native vegetation with fumigation and/or non-selective herbicide prior to establishment of bermudagrass.
- Add nutritional, textural and organic amendment to top 6" (15cm) of soil according to soil test results.
- Finish smooth grade appropriate for seeding method (mechanical, hydroseeder, spreader).
- Sow seed at 175-200 pounds per acre (196-224 kgs/HA) in spring after all danger of frost and when soil temperatures are 75 - 90°F (24-33°C) . First frost date should be more than 8 weeks away in regions with frost potential to permit good establishment and improved winter hardiness.
- Surface apply starter fertilizer to supply 1# each of nitrogen (N) and phosphorus (P<sub>2</sub>O<sub>5</sub>) per 1000 sq. ft (5 g N and P<sub>2</sub>O<sub>5</sub> / m<sup>2</sup>).
- Many projects will irrigate ground before planting seed to wet 6" (15cm) root zone at rate to avoid puddles, runoff or erosion.
- Keep surface moist with light irrigation several times per day through seedling establishment for first 4 weeks. Irrigation depends on soil texture and daily temperatures. New plants require constant irrigation. Once established, irrigate as necessary.
- Fertilize with 0.5-1.0 pounds of nitrogen, phosphorus and potassium per 1000 sq. ft (3-5 g / m<sup>2</sup>) every 2 weeks for the first three months, or as necessary. New plants need a good fertilizer program which will assist to establish plants and density quicker.
- Begin mowing when turf reaches 150% of desired clipping height. Mowing heights are dependent upon maintenance. Not recommended below ½" cut (1.27cm or 13mm)
- Fertilize bermudagrass with 1 lb of nitrogen per 1000 sq. ft (5 g / m<sup>2</sup>) every month during growth season or at rate appropriate for desired bermudagrass vigor and recuperative rate. Use soil test results to guide application of other nutrients.

The above is for suggested use and gives no implied warranties or guarantees.

**JACKLIN**  
S E E D