



Savannah

SEEDED BERMUDAGRASS

Seeded Bermudagrass (*Cynodon dactylon*)

PVP No. 9800250

Developed by Pure-Seed Testing Inc., in North Carolina, Savannah provides a dark green, low-growing turf with excellent turf quality and early spring green-up.

Ideal for new turf installations and the improvement of all existing seeded bermuda turf.

*Golf course tees / fairways / roughs • Sports turf • Home / Commercial lawns
Parks / Cemeteries • Roadside / Reclamation • Erosion Control
Faster establishment with seed*



TURFSEED

Growth Habit and Characteristics:

- Tested as PST-R64
- Aggressive, prostrate, spreading growth habit
- Uniform and dense with dark green color; fine blade width
- Very deep-rooted
- Performs well in a wide range of soil types, pH range of 5.5–8.0

Performance Characteristics / Adaptations:

- Excellent performance in heat and humidity
- Very low water use; very good drought tolerance
- Very good wear tolerance and recovery
- Excellent early spring green-up
- Adapted to full sun
- Moderately open for ease in fall overseeding programs

Establishment and Maintenance:

- For hulled seed: 2–3 lbs per 1000 sq ft; coated seed: 4–5 lbs per 1000 sq ft
- Best planted spring through mid-summer; fall plantings not recommended
- Seedbed should be kept moist during germination and early establishment
- Germinates in 7–10 days with optimal soil temperatures, 65–80 degrees; do not plant with soil temperatures below 60 degrees; full coverage in approximately 8 weeks
- First mowing recommended when turf reaches approximately 1 inch in height.

Established Turf Maintenance:

- For best performance, fertilize at 0.5–1 lbs N / 1000 sq ft per growing month
- Deep, infrequent irrigations are best throughout the growing season
- Recommended mowing height: 3/8 to 2 inches
- For best turf quality, renovation, aeration, and topdressing are recommended during the active growing season; in climates with cold winters, summer renovation is best; allow time for full recovery prior to onset of cooler temperatures
- For winter color, overseed during the fall with Scotts Turf-Seed Quick-Trans or other fine perennial ryegrass varieties at 10–15 lbs per 1000 sq ft