

SUNSTAR BERMUDAGRASS

TURF-TYPE BERMUDAGRASS

Highest Germination Rate | Advanced Testing | Unparalleled Standards

FEATURES

- · Improved turf quality
- · Quick establishment
- · Good cold tolerance
- · Excellent density
- Medium green color

AGRONOMIC CHARACTERISTICS

Sunstar demonstrates quick germination, and rapid turf establishment. Sunstar has improved cold tolerance when compared to common Bermudagrass. Sunstar also has a brighter green, more consistent color than common Bermudagrass. Tested under experimental number B618, Sunstar scored well for rhizome density and early spring green up. Overall Turf quality was better than common Arizona Bermudagrass.

SUGGESTED USAGE

Sunstar Bermudagrass is well suited for athletic fields, golf course tees and fairways, and premium commercial areas and lawns. Sunstar can be overseeded into existing common bermudagrass to upgrade established turf.

TURF ESTABLISHMENT GUIDELINES

Adequate seed bed preparation is important in new turf grass establishment as well as in overseeding. Check soil pH and apply LESCO Starter Fertilizer prior to seeding. Seed may be broadcast or slice seeded with care taken not to cover the seed with more than ¼" of soil (Bermudagrass requires sunlight to germinate properly). Frequent applications of water during establishment are necessary to maintain a moist seed bed. Germination will occur within 7-10 days if soil temperatures are 75 degrees or higher.

Recommended Maintenance Practices

Highest quality and durability are reached using moderate to high maintenance levels. Preferred mowing height of $\frac{3}{4}$ " to 1 $\frac{1}{2}$ " is ideal to optimize root development and maximize drought tolerance. Fertilization of one pound of Nitrogen per 1,000 sq. ft. per month throughout the growing season is desirable.

ENVIRONMENTAL TOLERANCE

Sunstar Bermudagrass is suitable for use in the warm humid and warm arid zones. This variety can also be utilized in the transition zone climate for its good cold tolerance.

INGREDIENTS

50% Sunstar Bermudagrass 50% Inert Coated Material Treated With Apron® Fungicide

SEEDING RATES

New Establishment: 2-3 lb./1000 sq. ft.

Renovation/Overseeding 1-2 lb./1000 sq. ft.

PACKAGING INFORMATION

25 lb. bag #025915



