



LESCO®

PYRAMID 2 BERMUDAGRASS

Highest Germination Rate | Advanced Testing | Unparalleled Standards

FEATURES

- Long lasting turf color
- Prompt establishment
- Spring dead spot resistance
- Selected for low cut utilization
- Traffic tolerant
- Increased cold tolerance
- Early spring green up

AGRONOMIC CHARACTERISTICS

Pyramid 2 was rigorously selected for low cut utilization and rapid spring green up. Pyramid 2 is highly durable and recovers quickly with excessive traffic. Pyramid 2 is tested under experimental number IS-CD10 in the 2007 NTEP Bermudagrass trials.

SUGGESTED USAGE

Pyramid 2 is best use in lawns, sports fields, golf courses, and for sod.

TURF ESTABLISHMENT GUIDELINES

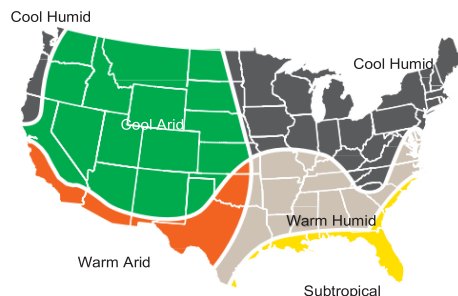
Adequate seed bed preparation is important in new turfgrass establishment as well as in overseeding. Check soil pH and apply LESCO® Starter Fertilizer prior to seeding. Seed at recommended rate. Cool season grasses germinate best in the 60° to 85° F (16° to 30° C) soil temperature range. Frequent light irrigation and/or seed starter mulch is required for optimum germination. Germination should be visible within 21 days; complete turf establishment will take three to six months.

Recommended Maintenance Practices

Highest quality and durability are reached using moderate to high maintenance levels. Preferred mowing height of ¾" to 1 ½" 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

Pyramid 2 performs best in the warm arid, warm humid and subtropical zones. Pyramid 2 has increased cold tolerance and can be used in transition zones of the cool humid and cool arid regions.



INGREDIENTS

50% Pyramid 2 Bermudagrass
50% NaturalCote™

SEEDING RATES

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

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

PACKAGING INFORMATION

25 lb. bag
#23-37-837

2009 NTEP DATA

Wear tolerance & other ratings of Bermudagrass (seeded) Cultivars grown under traffic stress at Raleigh, NC August 19, 2008

