



Highest Germination Rate | Advanced Testing | Unparalleled Standards

FEATURES

- Increased density
- · Enhanced mowing quality
- · Refined leaf texture
- · Vibrant, medium green color
- · Excellent spring transitioning

AGRONOMIC CHARACTERISTICS

Midpoint is an advanced generation of intermediate ryegrass developed specifically for overseeding dormant bermudagrass turf. With increased density, Midpoint exhibits excellent mowing quality and fine leaf texture. Midpoint will establish quickly in the fall and transition out quickly in the spring in dormant overseeding applications.

SUGGESTED USAGE

Midpoint is primarily used In southern winter overseeding of golf course tees, fairways and roughs, home lawns, athletic fields, commercial turf areas, and parks and playgrounds. Midpoint can also be used as a temporary turf In cool season agronomic zones.

TURF ESTABLISHMENT GUIDELINES

Adequate seed bed preparation is Important In new turf grass establishment as well as in overseeding applications. Check soil pH and apply LESCO starter fertilizer prior to seeding. 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 14 days; complete turf establishment will take two to three months to exhibit mature growth characteristics.

RECOMMENDED MAINTENANCE PRACTICES

Highest quality and durability are reached using moderate maintenance levels. Allow turf to establish prior to heavy use. Mowing height at 3/4" to 2" is recommended (lower mowing heights require higher maintenance). The reduced growth rate of Midpoint will require less mowing than annual ryegrass turf.

ENVIRONMENTAL TOLERANCE

Midpoint is adapted throughout the warm humid and warm arid zones for overseeding dormant warm-season grasses in winter.

INGREDIENTS

100% Midpoint Intermediate Ryegrass

SEEDING RATES

New Overseeding Establishment: 10-15 lb./1000 sq. ft.

New Cool-Season Establishment: 4-6 lb./1000 sq. ft.

PACKAGING INFORMATION

50 lb. bag #20-78-606 Woven Polypropylene Bags



