



TURF-TYPE KENTUCKY BLUEGRASS AND PERENNIAL RYEGRASS

# Highest Germination Rate | Advanced Testing | Unparalleled Standards

#### **FEATURES**

- Advanced generation cultivars
- Premium turf quality
- Excellent traffic tolerance
- Excellent disease resistance
- · Early spring green-up

# **AGRONOMIC CHARACTERISTICS**

Premium Athletic Mix is designed for athletic fields and other premium turf applications. This mixture combines two species to enhance disease resistance and tolerance to climatic extremes. Premium Athletic Mix creates a durable and aggressive turf for new establishment or renovation using premium selected varieties of each species in its formulation.

## **SUGGESTED USAGE**

Premium Athletic Mix is well suited for athletic fields, golf course tees and fairways, and premium commercial areas and lawns. This product is well suited for renovation of Kentucky bluegrass/perennial ryegrass areas with better rooting and recovery on compacted soils than all bluegrass blends.

## 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 21 days; complete turf establishment will take six to eight 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 1/2" to 2 1/2" is recommended (lower mowing heights require higher maintenance).

# **ENVIRONMENTAL TOLERANCE**

Premium Athletic Mix is adapted to cool arid and cool humid zones.

#### **INGREDIENTS**

80% Kentucky Bluegrass (3 Varieties) 20% Perennial Ryegrass (2 Varieties)

# **SEEDING RATES**

New Establishment: 3-4 lb./1000 sq. ft.

# Renovation:

20-50% existing cover 2-3 lb./1000 sq. ft.

50-75% existing cover 1.5-2 lb./1000 sq. ft.

#### **PACKAGING INFORMATION**

50 lb. bag #20-07-250 10 lb bag #019637 Woven Polypropylene Bags



