# LOW MAINTENANC

#### Low Maintenance Lawn Formula

Low Maintenance

Low Maintenance is formulated to produce a quality lawn under a wide range of conditions. Low Maintenance was designed to reduce mowing, maintain ground cover under stress, and requires less fertilizer and watering. Arc is a unique Kentucky Bluegrass variety that brings genetic diversity, wide adaptability, density, and persistence to our Low Maintenance mix. Combining improved fine fescue varieties with Arc produces an excellent ground cover when maintained at 3 inches or higher during the growing season. Low Maintenance is intended for low traffic areas and will not hold up under high traffic conditions.

# Seed Mix

30% Arc Kentucky Bluegrass 20% Turf Type Perennial Ryegrass 20% Turf Type Creeping Red Fescue 10% Culumbra II Chewings Fescue

20% Epic Creeping Red Fescue

### Characteristics

Fast establishing Drought tolerant Low fertility needs Low water usage

Winter-hardy Good color Fine textured leaves

### General Turf Care

Low Maintenance Mix was designed to create a lawn that needs less mowing, watering, and other maintenance to maintain healthy ground cover. For best performance Low Maintenance should be maintained at 3 inches or higher during the warm part of the growing season. Low Maintenance lawn mix is formulated for low traffic areas and will survive on very little water or fertilizer under these conditions. If watering is used, be sure to water long enough to produce moist ground 4-6 inches below the surface.

# Fertilizing & Watering

Newly seeded Low Maintenance lawns should be watered and fertilized the same as any new lawn. If the lawn is damaged from summer stress, excess traffic, or winter damage apply our GreenGuard Lawn Maintenance Mix fertilizer according to the recommendations until the lawn is repaired. Low Maintenance should receive Winterizer fertilizer in the early days of September to maintain a healthy turf.

# Mowing

Low Maintenance Mix should never be mowed shorter than 3 inches during the summer months. Never remove more than 30% of it's height during a single mowing. This will maintain density and turf health. The most successful fall program is to reduce mowing height to 2 inches in mid-October, to better prevent spring disease infestation.

# Seeding Rates

Before planting use our GreenGuard Soil Prep Plus to promote root development and faster establishment.

Repairing: 2-3 lbs. per 1,000 sq. ft. based on severity of damage. New Lawn: 200-250 lbs. per acre

