



## LM Turf Mixture

(25 lb. Bags / Planted @ 3-4 lbs. per 1000 sq. ft.)

This **Low Maintenance** mixture will perform well in those areas you just can't get to with water or fertilizer: rural airstrips, cemeteries, out yards, ditches and many other areas. These cool season grasses will green up in the spring go dormant in the heat of the summer and green up again in the fall with the onset of cooler moist conditions.

**Kentucky Bluegrass(40%)**- This species has been selected for color, durability, and economy.

Bluegrass is very durable, bounces back well from drought and heavy traffic. Bluegrass spreads through underground rhizomes to develop a thick, tough, root system, and requires moderate care to maintain its beauty. Approximately 21 days to germination.

**Crested Wheatgrass(40%total)** is an extremely hardy, drought tolerant, long-lived, perennial bunch grass. It makes excellent early pasture and is dormant during hot summer months, greens up with fall moisture.

- **Ephraim Crested Wheatgrass(20%)**- Ephraim is a long-lived, cool season, drought tolerant, introduced grass with an extensive root system. Although crested wheatgrass is typically a bunchgrass, Ephraim is a weakly rhizomatous grass under conditions.
- **Fairway Crested Wheatgrass(20%)**- Fairway is fine stemmed and leafy. Tillers more than standard crested. Also shorter, more uniform than Nordan. Adapted for turf use in drier areas.

**Perennial Ryegrass(20%)**- This species has been selected for emergence, endurance and versatility.

Ryegrass has the ability to produce a tough turf that resists wear and tear, recovers rapidly from damage, and increases the versatility of lawns for recreational purposes. Vigorous root growth penetrates even compacted soil and makes these grasses ideal for overseeding old and thin lawns. Approximately 10 days to germination.

**Recommended usage:** *Low maintenance areas. This mix is rugged, made for survival in a lawn acreage that is dryer and isn't as ornamental. If you would like something a little more attractive but still low maintenance, see Endure.*