



Endure Brand Turf Mixture

(50 lb. Bags / Planted @ 10-12 lbs. per 1000 sq. ft.)

The deep taproot of tall fescue helps this mix stay green when others have gone dormant. Strides have been made recently in developing finer stemmed Turf Type Tall Fescue. A higher seeding rate (10 lbs per 1000 sq ft) will help this blend maintain its finer leaves.

Fine Leaf Turf Type Tall Fescue(70%)- This species has been chosen for its hardiness and durability.

This durable, drought resistant grass is ideal for high-traffic areas that receive less fertilizer and water than typical turf grasses. The leaf texture is coarser than Kentucky bluegrass, perennial ryegrass or fine fescues. In order to keep the blades thin a dense stand is required, so a high seeding rate is necessary during establishment of a lawn. These plants have little or no rhizome or tiller characteristics, so it is strongly recommended to be planted with 10-15% Kentucky bluegrass or perennial ryegrass.

Kentucky Bluegrass(10%)- 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.

Fine Leaf Perennial Ryegrass(10%)- 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.

Creeping Red Fescue(10%)- This species has been chosen for its hardiness and durability.

Fescue is used extensively in lawn mixtures, for its ability to produce in shaded areas. Fescue spreads by underground runners and makes a good, uniform sod. It does well on most types of soil, maintains a good color, and can withstand wear. Approximately 14 days to germination.

Recommended usage: Low maintenance. For an acreage lawn. Will be a nice lawn if planted at full seed rate so that Fescue blades will be finer.