

## **Executive Shady Brand Lawn Mixture**

(5 & 25 lb. Bags / Planted @ 4-6 lbs. per 1000 sq. ft.)

This Executive Lawn Mix responds best to a high maintenance schedule of irrigation, fertilization and grooming. We have blended shade tolerant elite bluegrass and fine fescue with fineleaf perennial ryegrass for the best combination of shade tolerance and quick cover available. Because of the combination of shade tolerance and disease tolerance, Executive Shady Lawn Mix will perform in environments where other lawn mixes just won't.

**Shade Tolerant Bluegrass(35%)-** Selected for superior color and disease and shade tolerance.

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.

**Improved Fine Fescue(35%)-** More attractive than common creeping red fescue with all the same characteristics of 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 or soil, maintains a good color, and can withstand wear. Approximately 14 days to germination.

**Fine Leaf Perennial Ryegrass(30%)-** 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: Higher maintenance, established trees or anywhere that receives less than 50% sun per day. Same, generally, as the Classic brand except seed varieties selected are more aesthetically pleasing.

If the customer does not intend to have a regular water/mow cycle than the Classic might be the way to go.