













## Fielder Kentucky Bluegrass

- Fast germination
- Excellent winter color
- Excellent traffic tolerance
- High resistance to summer patch & leaf spot
- Excellent resistance to dollar spot, stem rust & pink snow mold

Fielder Kentucky bluegrass (Poa pratensis), with excellent wear tolerance and high turf quality, is an ideal choice for all bluegrass blends. The rapid establishment of Fielder makes it an important component whether you have a new turf stand or are doing repairs.

**USES:** Lawns, athletic fields, commercial, golf course, high maintenance. Ideal in sun.

**IDENTIFICATION:** A dense, sod forming, long-lived, perennial cool season grass that is winter-hardy. Plants spread by rhizomes. Leaf texture is boat shaped to the tip and has a folded leaf vernation (stem) with a smooth top side and a dull underside.

**ESTABLISHMENT:** Is slow to germinate and slow to establish. Aggressive to spread and fill in once established.

## SEEDING RATES (LBS/1,000 SQ FT)

## **SEED INFORMATION**

990,000	SEEDS/LB	2 - 3	NEW
RHIZOMES, TILLERS	GROWTH HABIT	1-2	OVER
7 - 10*	ESTABLISHMENT (DAYS)		

\*Under prime conditions





**Shamrock** varieties' strong, well-developed rhizomes contribute to the improved sod strength and good overall turfgrass quality of these Kentucky bluegrasses. Shamrock type Kentucky bluegrasses generally resist leaf spot, maintain green color during winter, are less stemmy than BVMG types and produce large amounts of seed.



Compact America varieties are generally lower-growing and more compact than other bluegrasses. Compact types tend to resist leaf spot and, when maintained at a 1/2 inch mowing height, can be very high in overall turfgrass quality. Plants may turn purple while dormant in winter. Compact America type share these characteristics, are dense, have fine leaf texture and tolerate medium shade. They usually recover well from winter dormancy, and resist powdery mildew and summer patch.

Source: https://extension.tennessee.edu/publications/Documents/W159-B.pdf

