Excellent Dark Color: When compared to other tall fescues, Rebel Jr provides the deep, dark color preferred by turf professionals.

Improved Drought Tolerance: A deep, extensive root system allows Rebel Jr to display excellent drought tolerance.

Less Clippings: The lower, slower growth rate of Rebel Jr results in easier mowing and 30% less clippings. However, it is proven to have an advantage over the current, much-talked-about "extreme dwarfs"; as Rebel Jr does not grow so slowly that the plant's rate of establishment, vigor, tolerance to traffic and stress, or recuperative qualities are affected. The moderately slow growth rate of Rebel Jr is a distinct advantage over that of the extreme dwarf varieties.

Rate of Establishment: While Rebel Jr displays moderately slow growth, its rate of establishment is faster than the extreme dwarf varieties such as Bonsai.

Top Performance with Less Maintenance: Rebel Jr from seed or sod is adaptable to full sun or moderate shade. It needs only low to medium maintenance and uses 25% less fertilizer than Kentucky bluegrass.

Use Rebel Jr wherever a tall fescue is suitable. You'll get dark color, moderately slow growth and top performance in sun or shade.

---

**Recommended Seed Mixtures for Sun or Shade**

**HOME LAWNS**
- 100% Rebel Jr Tall Fescue
- 90% Rebel Jr Tall Fescue or Rebel II Tall Fescue
- 10% Bourbon or Nassau Kentucky Bluegrass

**ATHLETIC FIELDS**
- 90% Rebel Jr Tall Fescue
- 10% Warwick or Palmer II Perennial Ryegrass

**GOLF COURSE ROUGHS**
- 90% Rebel Jr Tall Fescue
- 10% Georgetown Kentucky Bluegrass

**UTILITY TURF**
- 100% Rebel Jr Tall Fescue

**GOLF COURSE BUNKERS**
- Rebel Jr Tall Fescue Sod
- Rebel Jr, Rebel II and Tribute Tall Fescue Sod