

SR 2100 Kentucky Bluegrass

- **Great wear tolerance**
- **Excellent resistance to dollar spot**
- **Good disease resistance to summer patch, leaf spot, pythium blight, red thread & yellow ring**

SR 2100 Kentucky bluegrass is a unique Kentucky bluegrass developed for the needs of sod growers, sports turf managers and home owners. It is a vigorous, very aggressive variety with medium dark green color.

SR 2100 shows good resistance to summer patch, leaf spot, pythium blight, and red thread and good recovery from yellow ring. It has shown excellent resistance to dollar spot, which combined with its drought tolerance and recovery make it a good choice for lower maintenance sites.

The extensive rhizome development on SR 2100 sod gives it the ability to establish rapidly, withstand adversity and recover quickly. The high sod tensile strength allows sod containing this variety to be easily lifted and at a younger age. The sod will also establish rapidly when placed on site. SR 2100 has shown excellent drought resistance and rapid recovery. These traits are important for sod growers, home owners and professional turf managers. The medium dark green color combined with its other characteristics makes SR 2100 Kentucky bluegrass ideal for inclusion in blends with other bluegrasses and perennial ryegrasses.

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)

NEW
OVER

2 - 3
1 - 2

SEED INFORMATION

SEEDS/LB

GROWTH HABIT

ESTABLISHMENT (DAYS)

990,000

RHIZOMES, TILLERS

14 - 21*

*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.

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

