

SEED RESEARCH OF OREGON

The germination of ideas

FEATURES

- The ultimate low maintenance fairway turf
- Naturally resistant to Dollar Spot
- Reduced inputs, environmentally friendly
- Early Spring green up
- Fine texture and dark green color
- Uses: Perfect choice for golf fairways and roughs as well as home lawns in the Northern tier, and for Winter overseeding on dormant bermuda greens in the South

BENEFITS

- Upright growth habit provides an excellent turf at 3/8-1/2 inch height of cut
- Less thatch build up than other bentgrass varieties
- Excellent performance alone or mixed with fine fescues
- Small seed size, useful for overseeding dormant ultra-dwarf bermuda greens

SEEDING RATES

- New turf: 1.5–2.0 lbs/1000 sq ft or 65–90 lbs per acre
- Overseeding/Interseeding: 2 lbs/1000 sq ft or 90lb/acre
- Southern Winter overseeding: 2–4 lbs/1000 sq ft on dormant bermuda greens
- Seeds/lb: Approximately 5,000,000

ESTABLISHMENT

- Emergence in 10 days under proper conditions
- First mowing approximately 3 weeks after seeding
- Playable in 4–6 weeks

SR 7100 Colonial Bentgrass

SR 7100 Colonial Bentgrass is a versatile which can be used on golf courses, for both fairways and roughs, and in home lawns. Areas as divergent as Maryland, Ontario, Rhode Island, Kansas, Washington and Oregon have had excellent results with SR 7100 for permanent turf. Under low maintenance conditions with reduced nitrogen, colonial bentgrasses have shown excellent turf quality and the ability to survive where other grasses have given up.



Premium Quality

SR 7100 is a very fine-textured colonial bentgrass with an upright leaf growth. Selected for its upright growth habit it does not false crown like many other bentgrasses. SR 7100 has a dark green color which it retains well into the Fall. It has excellent Dollar Spot resistance and improved Brown Patch resistance.

Performance

SR 7100 used on golf course fairways, pleases both superintendents and golfers as the ultimate low maintenance, reduced input fairway for the North. It can also be utilized in roughs, where the low maintenance qualities of colonial bentgrass are beneficial. Colonial bentgrasses survive adversity and in many areas of the country are found in sites that have received no fertilization, irrigation, or management for many years. Well manicured home lawns can utilize SR 7100 mowed at 1/2 to 2 inches.

Adaptability

Colonial bentgrasses have traditionally been recommended for golf course use in New England, the Pacific Northwest, and the British Isles. Recent successes have suggested a much wider area of adaptation. A study of alternative turf species in the mid-western United States showed colonial bentgrasses performed well under low maintenance conditions in this area. Due to its high turf quality, SR 7100 is also being utilized in some mixtures for overseeding dormant warm season grasses.

PVP
IMPROVEMENT THRU RESEARCH