EverGlade
KENTUCKY BLUEGRASS

ATTRIBUTES
★ ★ ★ ★ ★ Close Mowing
★ ★ ★ Shade Tolerance
★ ★ ★ ★ ★ Low Fertility
★ ★ ★ ★ ★ Heat Tolerance
★ ★ ★ ★ ★ Turf Density
★ ★ ★ ★ Summer Patch
★ ★ ★ Dollar Spot
★ ★ ★ Leaf Rust
★ ★ ★ Leaf Spot
★ ★ ★ Poa annua

- EverGlade is the first elite, 5-steps-above® bluegrass with improved rust resistance
- Widely adapted all the way from cold, northern areas to the sizzling Transition Zone
- Long term proven “top-10” turf quality in US/Canadian university trials
- EverGlade produces a dark green, dense turf that’s virtually pest free

PERFORMANCE HIGHLIGHTS

LATEST IN THE ‘GLADE’ LEGACY:
EverGlade is the third variety in the Glade family of top varieties and is the most impressive. In the 2000 NTEP trial EverGlade tied for #1 nationwide in overall quality (out of 173 entries in 2000-02 data).

BROADLY TOPS: EverGlade ranked among the very top varieties in test trials across Illinois, Kansas, Kentucky, Massachusetts, Missouri, Virginia, Washington, and Wyoming. It showed superior performance in the Northeast, Midwest, and Mountain West regions in overall quality. In the tough Transition Zone, EverGlade scored higher than any other bluegrass.

IMPROVED AGAINST RUST: Many of the elite bluegrasses succumb to rust because they grow slowly and produce little topgrowth. EverGlade produces an elite, high performance turf, but it is a big step forward in the battle against stem, crown, and leaf rust.

TOP PERFORMANCE: According to unbiased test results, EverGlade is top rated in fall density and ground cover, fewest seedheads in the turf, least Poa annua, and darkest green color.


TOLERANT OF HEAT, DROUGHT, ABUSE: EverGlade is battle tested in field trials and sports turf around the globe. It is one of the highest performing bluegrasses in the zone between cool- and warm-season grasses.

BLENDS WELL: EverGlade’s rich color complements all Jacklin grasses. Plant it at 2-3 lbs./1000 ft² (10-15 g/m²) with other bluegrasses. Mix it with ryegrass at 80% EverGlade, or with tall fescue at 20% EverGlade.