



## Golf, Multi-Use Sports Fields, Parks, & Lawns



Fine Texture



Dark Color



Excellent Turf Quality

### Key features

- Top Rated, Compact NTEP-Evaluated Variety
- Excellent Dark Green Color with Great Density
- Broadly Adaptable Variety for all Geographical Regions
- Exceptional Close Mowing Tolerance with Very Good Heat Tolerance
- Excellent in Blends and for Turfgrass Sod Production

### Maintenance

Overseeding Existing Turf: 2lbs./M\*  
 Tees, Fairways, Sports Turf: 2-3lbs./M\*  
 Lawns, Parks & Other Areas: 2-3lbs./M\*  
 Sod Production: 90-130lbs./acre

\*M=1,000 square feet

### A-List Certified

Barrister is currently certified with the Alliance for Low Input Sustainable Turf. To learn more about A-List and the certification process visit their website at: [a-listturf.org](http://a-listturf.org)



Give your turf the best representation possible with Barrister™ Kentucky bluegrass. For dark green, disease resistant turf that will hold up under the strictest examination, Barrister simply can't be beat.

Barrister is a Compact-Midnight type Kentucky bluegrass that will provide beautiful turf under high or low maintenance conditions. Excellent low mowing tolerance and beautiful winter color make Barrister highly suitable for fairways and athletic fields, while high disease resistance and low maintenance characteristics make Barrister highly desirable for home lawns.

## Technical Information

### Applications

Barrister has one of the widest ranges of adaptability across the United States, ranking number 2 overall in the 2000 National Kentucky Bluegrass Test (Maximum in top 25%). The variety ranks first in resistance to stem rust, summer patch, leaf spot, and brown patch; not to mention being statistically ranked in the top group for several other diseases and pests. This dark colored, finely textured Kentucky bluegrass will most assuredly stand up to the test of traffic, even in hard to grow areas. The compact canopy will maintain a uniform, dense turf between mowings, whether you are mowing at ½ inch for golf fairways, or above 2 inches for parks and lawns.

### Establishment

Seeding and establishment may be done in spring or fall but be wary of summer or winter annuals. For better early weed control, consider an application of Mesotrione in the seeding process. Plant seeds to a depth of no more than 0.25-0.50" below the soil surface to ensure good seed to soil contact. Thatch layers will only slow or impede germination success. After spreading seed, keep seedbed moist throughout germination, with extra care during the early stages to prevent seed from drying out after initial seed imbibition. Germination should begin within 14 to 21 days and be complete within 35 days. Remember, the full turfgrass establishment process may take 6 months to a year.

