

BARVADO™

Tall Fescue

Barvado™ tall fescue was developed by breeders and given the breeder code “EBP” meaning “Enhanced Brown Patch”, because it was bred from plants that survived a brown patch epidemic. Barvado combines this excellent brown patch tolerance with improved turf quality.

Barvado is a medium-dark green variety and was highly ranked in NTEP trials. It is a semi dwarf variety and has medium leaf texture.

Barvado has a high live endophyte content as well. The endophyte gives Barvado improved disease and insect resistance. Barvado is highly suited for sod production, golf courses and sports fields.

Key features

- Highly Rated NTEP Variety
- High Brown Patch Tolerance
- Dark Green Color
- Medium Dwarf Variety
- High Endophyte Levels



Low Maintenance



Dark Color



Drought Tolerant



Technical Information

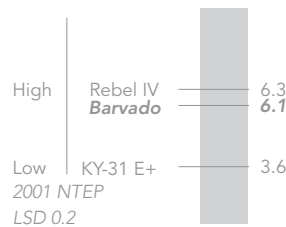
Applications

Barvado is a robust tall fescue that can be utilized from the stressful region of transition zone to many other areas in the U.S. You'll most likely find Barvado in a tall fescue blend or mixture like Barenbrug's Turf Saver RTF, where it will reach end users as a lawn or surface on a golf course or sports field. With Barvado, fungicide use can decrease and improve turf quality during stressful periods. Barvado is a turf-type tall fescue that performed at the top group of cultivars in the 2001 NTEP trials. This variety performs well in many environments, led by its brown patch tolerance, high density, and improved color and texture. Barvado is leaps and bounds ahead of the tall fescues of yesterday, which enables it to compete and remain in fescue blends today.

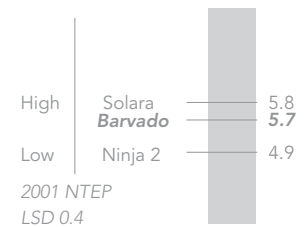
Specifications

Keep seedbed moist to enhance germination. Germination should begin within 7 to 14 days and be complete within 21 days. The stand should establish in 30 days. Remember, the full turfgrass establishment process may take 6 months to a year. Mow at 1 to 4 inches, depending on use. Ideally maintain at 2 1/2 to 3 inch mowing height. Do not remove more than 1/3 of total plant height with each mowing. After establishment, a deep watering program is recommended to improve root depth. Irrigate according to turfgrass needs for your geographical area.

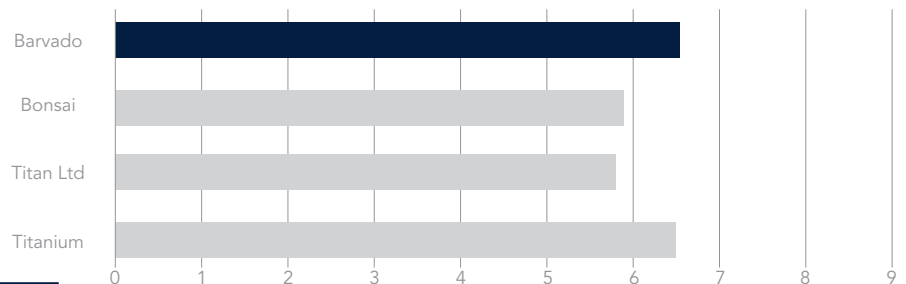
Mean Turf Quality at 19 Locations



Spring Green Up



Genetic Color



2001 NTEP | LSD 0.2



Maintenance

Seeding Rate: 6-10lbs/M*

Mowing (Recommendation) 1.5-3"

Mowing (Down to) 1"

*M=1,000 square feet

