## BARSERATI<sup>™</sup> Kentucky Bluegrass

Barserati provides consistent, proven results. Now in its second NTEP trialling cycle, Barserati is showing resilience in the many unique climactic regions across the United States.

Recent DNA work out of Rutgers suggests Barserati to be a P-105 Type bluegrass. Barserati has desirable traits in drought tolerance, disease resistance, traffic tolerance, and good color throughout the year. These traits combine to create a high performing monostand or blend of Kentucky bluegrass, as well as adding value to other grass seed mixtures.



**Drought Tolerance** 

**Disease Resistance** 

P-105 Type

#### A-List Certified

Barserati 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* 

# INCREASED DROUGHT TOLERANCE

#### Maintenance

| Seeding Rate:           | 2-3 |
|-------------------------|-----|
| Mowing (Recommendation) | 2-3 |
| Mowing (Down to)        | 0.5 |
| *M=1.000 square feet    |     |

JACKLIN

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2-3lbs/M*
2-3"
0.500"
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### **Technical Information**

#### Applications

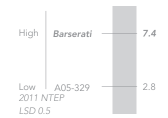
Barserati is best used where overall turf performance and drought tolerance is desired. This variety is typically utilized in the home and landscape sectors for its resilience and flexibility, while golf, sports, and parks sectors prefer it for its durability under heavy traffic and environmental stress.

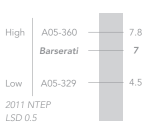
#### **Specifications**

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 10 to 21 days and be complete within 35 days. Remember, the full turfgrass establishment process may take 6 months to a year.

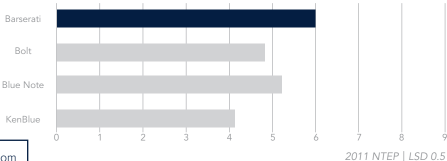
#### **Summer Density**

#### Spring Density





#### Low Input Mean Quality



www.jacklinseed.com