

BARIMPALA™

Kentucky Bluegrass

No other bluegrass variety can beat the fast germination and establishment of Barimpala™. Due to the fast establishment it is THE variety for use on sport fields and sod production.

Barimpala is rated high in wear tolerance and has outstanding disease resistance. This bluegrass was specially bred for high turf quality and rapid establishment. As a result, this new generation, high performing variety is going to be the new standard Kentucky bluegrass. It shows excellent summer performance in both high and low maintenance areas.

Key features

- Extremely quick Establishment
- Germinates in low or high temps
- Tolerates Low Mowing
- Component in Barenbrug's Elite Kentucky bluegrass mixtures, HGT®



Close Mowing



Fine Leaf Texture



Drought Tolerance

AGGRESSIVE GROWTH

Maintenance

Seeding Rate: 2-3lbs/M*

Mowing (Recommendation) 2-3"

Mowing (Down to) 0.500"

*M=1,000 square feet



Technical Information

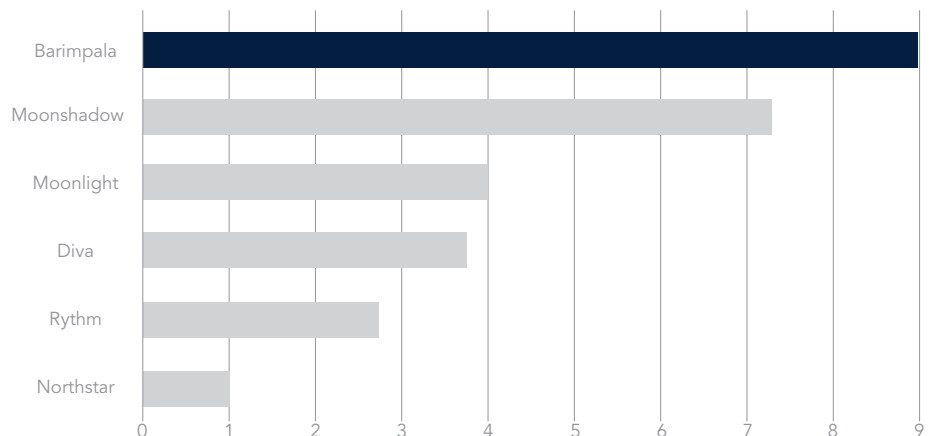
Applications

Barimpala is an elite Kentucky Bluegrass that will continually perform across many regions and with varying maintenance practices. It is quick to establish and germinates in lower and higher than typical temperatures. This versatility gives way to a wide range of uses on the golf course, in a sports field, park or a home lawn. Barimpala is also a component in our proven Elite brands, HGT and Turf Blue Pro. Whether using as a straight variety or blended with other Kentucky Bluegrasses, Perennial Ryegrasses or Tall Fescues, Barimpala is sure to give superior performance and turf quality.

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.

Rust Resistance



2006 Univ. of Rhode Island | LSD 2.0

JACKLIN

www.jacklinseed.com