MIDNIGHT

Kentucky Bluegrass

Midnight set the standard for dark green color in Kentucky bluegrass. Its turf quality makes it a great choice for sod production. Midnight is also a solid choice for establishing new turf areas and overseeding existing turf on athletic fields, golf courses and commercial landscapes.

Midnight is the tried and true, elite Kentucky bluegrass. With its dark green, compact growth habit, Midnight's beauty and performance have stood out in NTEP and university trials throughout its 25 year history.

Key features

- Outstanding Turf Quality
- · Proven History
- · Dark Green Color
- · Low Growth Habit



Traffic Tolerance



Disease Resistance



P-105 Type

INCREASED TURF QUALITY

Maintenance

Seeding Rate: 2-3lbs/M*
Mowing (Recommendation) 2-3"
Mowing (Down to) 0.500"

*M=1,000 square feet



Technical Information

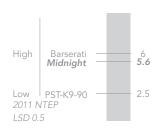
Applications

Midnight grows well throughout the cool-season zone and, due to its genetic breadth, also adapts under proper management to conditions in the northern parts of the transition zone. Midnight Kentucky Bluegrass has proven success in many applications including golf courses, sports fields, parks and home lawns. Its versatility allows it to be used as a straight variety or blended with numerous other species and varieties.

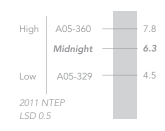
Specifications

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.

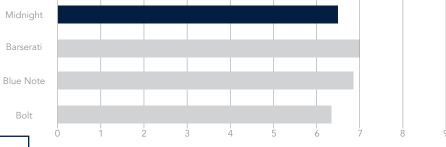
Low Input Mean Quality



Spring Density



Mean Quality Ratings After Traffic





www.jacklinseed.com