IMPACT[™]

Kentucky Bluegrass

Impact Kentucky Bluegrass has been a consistent top-10 performer in consecutive National tests for its outstanding turf quality and pest resistance. You can have confidence that Impact will perform for you.

Impact is one of the very few Kentucky bluegrasses that offers super performance under a wide variety of demanding turf conditions - from ultra-close fairway/tee height mowing to carefree home lawns. In university test trials it beat nearly every other bluegrass variety on the market in the US/Canadian Northeast, Midwest, Great Plains, Mountains, and Transition Zone. Turf managers all around the world have discovered that Impact is tops with them as well.

Key features



Dark Green Color



Low Mowing



Shade Tolerance



Disease Resistance



Low Fertility Requirements



Maintenance

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

*M=1,000 square feet



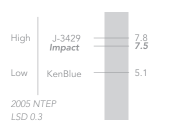
Applications

Impact Kentucky Bluegrass is the "Jack of All Trades" offering super performance under a wide variety of demanding turf conditions. During university trials, Impact showed its versatility in the Northeast, Midwest, Great Plains, Mountains and the Transition Zone. Impact's disease resistance, tensile strength and quality turf performance allows Impact to be aesthetically pleasing and playable in almost any situation. The fast germination rate of Impact will give users the advantage when pressed for time. Impact Kentucky Bluegrass is a great selection for Golf Courses, Sports Fields, Parks and Home Lawns. Use it as a straight variety or blend it with other Kentucky Bluegrasses, Ryegrasses or Tall Fescues.

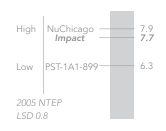
Specifications

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.

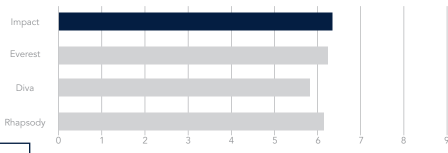
Genetic Color



Mean Summer Density



Mean Turf Quality at 16 Locations



JACKLIN

www.jacklinseed.com