CUTTER II perennial ryegrass combines superior summer stress tolerance with excellent resistance to low temperature injury and a vigorous growth habit. Whether it’s for sports turf, a golf course, or your home lawn, Cutter II gives you the complete seeding package that you’re looking for.

DESCRIPTION:
A product of Pickseed breeding in both Oregon and Pennsylvania, Cutter II demonstrates excellent germination, establishment, turf quality and overall adaptation as shown in the NTEP trials. Cutter II was in the top 25% of varieties tested at 50% of the locations.

ADAPTATION:
Cutter II’s ability to adapt to both stressful summer environments as well as low temperature winters make it an excellent choice for overseeding, sports turf, golf course, or home lawn applications. Cutter II posted top scores for summer turf density, summer color and low temperature injury. It exhibits very high Brown Patch resistance, Pythium Blight resistance, and Dollar Spot resistance.

MANAGEMENT:
For perennial turf, the best mowing height is 1/2” to 2”. On overseeded golf greens, however, you can mow Cutter extremely low, down to 1/8”. As a general guideline, applications of balanced fertilizer during the growing season will help maintain a healthy turf. A fall fertilization program is best in areas with hot, humid summers.

SEEDING:
Pickseed recommends a seeding rate of 5 to 7 lbs. per 1,000 sq. ft. in the north. For overseeded southern golf course greens, 30 to 40 lb. of Cutter II per 1,000 sq. ft. gives the best results. In normal, warmer soil circumstances, you can expect germination in 5 to 7 days.

TECHNICAL PRODUCT SPECIFICATIONS
Year of Introduction .............................................. 2007
Main Uses ...... Overseeding, Golf, Lawns, Sports Turf
Seed Count ................................................. 285,000 Seeds/LB.
Normal Days to Germinate.......................... 7 to 10 Days
Normal Days to First Cutting ......................... 24 Days
NTEP Quality Ratings.............................. Excellent - 5.9
(2005 to 2009 Data) Top 25% at 50% of Locations
Genetic Color .............. Dark Green - 8.7 (3rd in Test)
Summer Stress Tolerance ................. Very Good
Leaf Texture ....................... Medium Fine - 6.5
Summer Turf Density .......... Excellent - 7.9 (7th in Test)
pH Range ...................................................... 4.9 to 7.9
Low Temperature Injury ................. Excellent - 6.0
Seeding Vigor ................. Excellent - 6.1
Brown Patch Resistance .... Excellent - 6.9 (1st in Test)
Close Mowing Tolerance .......... Very Good
Gray Leaf Spot Resistance ............. Fair - 5.4
Pythium Blight Resistance .......... Very Good - 7.7
Dollar Spot Resistance ................. Good - 5.4

For more information about this and other Pickseed USA varieties, visit our website by scanning this code with your smart device.