

Arctic

Perennial Ryegrass Blend

ATTRIBUTES

☆'s 5 = Outstanding, 4 = Very Good, 3 = Good, 2 = Moderate, 1 = Poor

★★★★★★★★Early Spring Greenup★★★Dark Green Color

★★★★
Brown Patch Resistance
★★★★
Pythium Blight Resistance
★★★
Quick Establishment

PERFORMANCE HIGHLIGHTS

ARCTIC BLEND: Arctic perennial ryegrass blend is a specific formulation of three Jacklin proprietary perennial ryegrasses that in additional to excellent overall performance have exhibited superior cold tolerance in independent national trials: Revenge GLX, Accent II and Top Gun II. These varieties are outstanding on their own, and when teamed together in Arctic, make a winterhardy blend that can survive harsh weather and is ready for action when spring comes.

REVENGE GLX: Named "GLX" for its resistance to gray leaf spot! Revenge GLX is the most resistant Jacklin variety. Revenge GLX is also one of our fastest germinating ryegrasses with excellent seedling vigor to get a jump on the competition. In addition to having great winter and cold tolerance, Revenge GLX comes out of the winter months ready to go with superb spring green up.

TOP GUN II: Top Gun II has outstanding resistance to some of the more costly diseases to control: pythium blight and brown patch. Top Gun II also has superior resistance to pink snow mold and red thread as well as other common turfgrass diseases and pests. Holding its color through winter, Top Gun II shows great winter survival in northern locations and gets your spring operations off to a quick start with its superior spring green-up and spring density.

ACCENT II: One of our best sport ryegrasses. In university traffic trials, Accent II has proven it is one tough grass with great resilience. At Michigan State University and other trials under simulated traffic, Accent II demonstrated superior wear tolerance and maintained a high percent living ground cover. Also, in university trials at North Dakota and Wisconsin with serious winter-kill, Accent II was among the top 10 varieties demonstrating its superior winter survival and adaptation.