

ATTRIBUTES

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

★★★★
★★★★
Fine Leaf Texture
★★★★
Ground Coverage
★★★
Seedling Vigor
★★★
Dark green color

★★★★ Brown Blight (Drechslera spp.)
★★★★ Brown Patch
★★★★ Pythium Blight
★★★★ Gray Leaf Spot
★★★★ Red Thread

PERFORMANCE HIGHLIGHTS

GRAY LEAF SPOT RESISTANT: Specifically selected for its resistance to gray leaf spot, **Revenge GLX** is the most resistant Jacklin variety available earning it the "GLX" designation.

BEAUTIFUL COVERAGE: Revenge GLX has the fine leaf texture and dark green color that highlights any turf setting. It demonstrates great year around density and maintains a high amount of living ground cover.

ALL MOWING HEIGHTS: Revenge GLX is adaptable to mowing heights as low as $^{7}/_{16}$ " and as high as $2\frac{1}{2}$ ". Revenge GLX's best performance has been under high maintenance (mowing height $\frac{1}{2}$ - $\frac{3}{4}$ ").

DISEASE RESISTANCE: In addition to gray leaf spot resistance, Revenge GLX has excellent resistance to many common turfgrass diseases including brown blight, pythium blight, brown patch and red thread. Finally, there is a variety that you can plant to get revenge against the major diseases of perennial ryegrass.

BROAD ADAPTATION: Revenge GLX is widely adapted and has outstanding performance in the Transition zone and North Central regions.

<u>COLD TOLERANCE</u>: Revenge GLX has reduced winterkill and excellent cold tolerance enhancing its performance throughout the northern United States or southern Canada.

EXCELLENT SPRING GREEN-UP: In addition to having great winter and cold tolerance, **Revenge GLX** comes out of the winter months ready to go with superb spring greenup.

<u>SEEDLING VIGOR:</u> Revenge GLX is one of our fastest germinating ryegrasses with excellent seedling vigor to get a jump on the competition.

OVERSEEDING: Revenge GLX is a perfect choice when blended with other Jacklin ryegrasses for overseeding on dormant bermudagrass using rates of 10-30 lbs./1000 sq.ft.

