

Superior Resistance to Two Costly Diseases

 $5 \neq$ = Outstanding, 4 = Very Good, 3 = Good, 2 = Moderate, 1 = Poor

/			
****	Spring Density	****	Pythium Blight Resistance
****	Spring Green-up	*****	Brown Patch Resistance
****	Cold Tolerance	****	Pink Snow Mold Resistance
****	Wear Tolerance	****	Quick Establishment

Top Gun II perennial ryegrass (*Lolium perenne*) has outstanding resistance to two of the more costly diseases to control: pythium blight and brown patch. In addition, **Top Gun II** has superior resistance to pink snow mold, and red thread as well as other common turfgrass diseases and pests.

<u>Wide Apaptation:</u> Top Gun II has good Northern and Midwest adaptation and is adaptable to different management regimes- high, medium and low; including low cutting heights of 0.5-2 in. (1.2-5 cm).

Wear Tolerance: First-rate adaptation to high traffic areas. When trialed under simulated traffic conditions at Michigan State University, **Top Gun II** was among the Top 10 out of 120 entries.

<u>Great</u> Spring Performance: Get your spring operations off to a quick start using **Top Gun II** for its superior spring density and green-up.



<u>Winter Performance</u>: Holding its color through winter and resistance to pink snow mold, **Top Gun II** shows great winter survival in northern locations. In more southern areas, **Top Gun II** has shown its adaptability to overseeding. In an overseeding trial on dormant bermudagrass at Toscana Country Club in Indian Wells, CA, mown at 0.44 in. (11 mm), **Top Gun II** displayed lovely quality, color and density and can be mown down to putting green heights for overseeding.

<u>Seeding rate</u>: Plant at 4-8 lb/1,000 ft² (20-40 g/m²) for permanent turf For overseeding on dormant bermudagrass, use rates of 10-30 lbs /1,000 ft² (50-150 g/m²) on greens and 200-500 lb/acre (224-560 kg/ha) on fairways.



Scan for more information on Jacklin ryegrasses



 Can help reduce chemical costs with improved resistance to pythium blight and brown patch

 ✓ Excellent wear tolerance under high traffic conditions





Toll Free: 1-800-688-SEED Fax: 1-509-319-3181 www.jacklin.com E-mail: info@jacklin.com