



Black Cat II Perennial Ryegrass is the latest advanced generation synthetic bred for reliable turf performance under both professional and homeowner use. It is very dark in color, more compact and leafy. Black Cat II is dense and more tolerant of close fairway style mowing. Black Cat II is vigorous, quickly establishing, and fills-in to form a denser, more uniform turf that crowds out weeds and withstands wear and active use. Disease resistance, particularly to leaf spot and rust, is excellent. Black Cat II contains a high level of beneficial endophyte for improved insect resistance and better heat tolerance. Because of its genetically dark color Black Cat II remains attractive with less fertilization. It has been tested in turf trials across the country with excellent results.

RAPID GERMINATION

FAST ESTABLISHMENT

EXCELLENT TURF QUALITY

DARK GREEN

SELECTED FOR OVERSEEDING

AREAS OF USE

- Professional Landscape
- Sports Turf
- Tees & Fairways
- Residential Lawns
- Dormant Overseeding

VISUAL TURF QUALITY, HIGH MAINTENANCE FAIRWAY

	Quality	Color	Density	Uniformity	Plot Coverage
Black Cat II	7.0	8.0	6.8	8.0	89%
Trial Mean	6.6	7.0	6.2	7.0	83%
LSD	0.5	0.9	1.2	0.9	18%

2010 Data, Fairway Overseeding Trial, University of Arizona. 1 of 24 Varieties Tested.

SEEDING

Black Cat II readily establishes on loosened bare soil or after verticutting existing turf for renovation and overseeding. For typical new seeding applications, apply at a rate of 5-7 lbs/1,000 sq ft. Periodic reseeding at 3-5 lbs/1,000 sq ft maintains density for visual appearance and durability. For overseeding dormant warm season grasses, a rate of 30-40 lbs/1,000 sq ft is suggested for golf course greens. And 7-10 lbs/1,000 sq ft (300-450 lbs/acre) for tees, fairways and roughs.

MAINTENANCE

Black Cat II will form a tight knit turf under a broad range of soil types and environmental conditions, from full sun to medium shade. It will mow cleanly at heights of ½" and above. Black Cat II can be maintained at fairway cutting heights when appropriate management practices are observed.

