



BLACKSTONE

— perennial ryegrass —



BLACKSTONE

PERENNIAL RYEGRASS

- EXCELLENT TURF QUALITY
- o DARK GREEN
- **FINE BLADED**
- **FAST GERMINATION**
- SELECTED FOR OVERSEEDING

THE PEAK OF TURF QUALITY

Blackstone is the ideal perennial ryegrass for all your fine turf needs. Blackstone has excellent turf quality, ranking third in the latest NC State winter overseeding trial. Blackstone exhibits a very dark green color and retains its color throughout the season. In addition, Blackstone establishes well, providing quality cover quickly. Blackstone was bred for improved transition, both into and out of the overseeding season. In addition, Blackstone's controlled growth during the season means fewer mowings and less clippings.





TURFGRASS QUALITY

HIGH BLACKSTONE	7.89 7.56	0
LOW LSD	2.72 0.24	

Blackstone has excellent turf quality, ranking third in the recent NC State

2016/2017 NC State Winter Overseedina Trials on Athletic Fields/Fairway Height Bermudagrass

TURFGRASS COLOR

HIGH BLACKSTONE	8.25 7.70	0
LOW LSD	2.78 0.23	٦

Blackstone is dark green, combined with its excellent turf quality, make it an ideal choice for fine turf needs.

2016/2017 NC State Winter Overseedina Trials on Athletic Fields/Fairway Height Bermudagrass

% TURFGRASS COVER

HIGH BLACKSTONE	100 96.25	0
LOW LSD	76.25 8.9	

Blackstone provides excellent overall cover for use in all applications.

2016/2017 NC State Winter Overseeding Trials on Athletic Fields/Fairway Height Bermudagrass

AREAS OF USE

- LANDSCAPED AREAS
- SPORTS TURF
- FAIRWAYS
- WARM-SEASON **OVERSEEDING**
- RESIDENTIAL LAWNS

ARIZONA DATA

VARIETY	CANOPY HEIGHT 10/16/2015	TURFGRASS COLOR GRAND MEAN	TURFGRASS TEXTURE GRAND MEAN
BLACKSTONE (PR)	2.3	7.1	7.2
NOMAD 4 (PR)	3.3	6.1	7.0
CARLY (PR)	2.8	6.0	6.5
RODEO 3 (PR)	3.3	6.3	7.1
CANDIDAME (AR)	3.5	5.1	5.8
LSD VALUE	1.1	0.7	0.8

2015-2016 UNIVERSITY OF ARIZONA OVERSEED FAIRWAY TRIALS

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. per 1000 sq. ft. Periodic reseeding at 3-5 lbs. per 1000 sq. ft. maintains density for visual appearance and propriate management practices are observed. durability. For overseeding dormant warm season grasses, a rate of 30-40 lbs. per 1000 sq. ft. is suggested for golf course greens. And 7-10 lbs. per 1000 sq. ft. (300-450 lbs. per acre) for tees, fairways and roughs.

SEEDING AND OVERSEEDING Blackstone readily establishes on **MAINTENANCE** Blackstone 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 1/2" and above. Blackstone can be maintained at fairway cutting heights when ap-





PROGRESSIVE-RELIABLE-SERVICE DRIVEN

We're anxious to put our experience and resources to work for you. Contact us today!

8955 Sunnyview Rd. NE Salem, OR 97305 I Phone: 503 588 7333 Fax: 503 587 8688 | Email: sales@mtviewseeds.com | www.mtviewseeds.com