

NorthBridge $^{\text{\tiny{TM}}}$, from the breeding program of Oklahoma State University, outperforms other bermudagrasses in shear strength and traffic recovery. With tremendous cold tolerance and early spring green-up, NorthBridge thrives in the transition zone and beyond.

Applications



Golf Course Roughs



Sports Fields



Golf Course Fairways & Landscaping





Golf Course Tees

Product Features

- Bright green color
- Excellent cold and heat tolerance
- · Exceptionally strong
- High traffic tolerance and rapid recovery
- Resistant to spring dead spot
- Quicker to establish than Latitude 36

| Characteristics | |
|----------------------|------------------------------------|
| Color | Bright Green |
| Fall Color Retention | Very Good |
| Spring Green-Up | Excellent |
| Establishment | Moderate |
| Wear Tolerance | Excellent |
| Injury Recovery | Very Good |
| Heat Tolerance | Excellent |
| Cold Tolerance | Excellent |
| Shade Tolerance | Good |
| Drought Tolerance | Very Good |
| Salt Tolerance | Good |
| Mowing Heights | 0.5" $- 3$ " (12.7 mm $- 76.2$ mm) |



Turf on a Global ScaleTM www.atlasturf.com info@atlasturf.com • +1 706 845 0148

