

L-93XD™

Golf Course Greens, Tees, and Fairways



Disease Tolerance



Fine Texture



Fast Establishment

Key features

- #1 NTEP Quality
- A-List Certified
- Excellent Year-round Density
- Vibrant Medium-Green Color

A-List Certified

L-93XD is currently certified with the Alliance for Low Input Sustainable Turf. To learn more about A-List and the certification process visit their website at: a-listturf.org



Maintenance:

New Seeding: 1-2lbs./M*
Interseeding 2 lbs./M*

*M=1,000 sq. ft.

L-93 XD combines tournament-quality turfgrass with excellent disease tolerance. L-93 XD is one of the top varieties from the 2014 NTEP (National Turfgrass Evaluation Program) across all regions and management regimes.

L-93 XD was developed and selected under high disease pressure in the Northeast and Transition Zone to create a bentgrass with improved tolerance to common diseases like dollar spot and copper spot. L-93 XD on greens creates a smooth, uniform playing surface due to its tight knitting ability and fine leaf texture.

Technical Information

Applications

L-93 XD is an excellent selection for greens and tees, but also performs well in fairways. With its fast establishment and aggressiveness, it competes well against *Poa annua* with significant results within 3 years. Because of its aggressive nature, it is able to maintain a healthy and even stand on tees, quickly recovering from divots and excessive use. L-93 XD promotes outstanding disease resistance giving it versatility in all regions. Rated #1 for Quality, its top rated year-round density and vibrant medium- green color provide a superior playing surface and aesthetic appeal. L-93 XD promotes excellent performance tolerating mowing heights even below .100". Whether you're working on a new build or renovation, L-93 XD will give you the highest quality turf tolerating low mowing heights and low moisture environments with tournament quality greens speeds.

Establishment

For in-depth establishment and maintenance tips please see our "Bentgrass Management Guide".

[Learn More](#)