









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

- · Seeded on hundreds of courses around the world
- Excellent winter hardiness
- Cool weather color retention and spring green-up
- Known for its dollar spot resistance
- Recently ranked #1 for copper spot resistance in NTEP

Loft's L-93 graces the greens, tees, and fairways of top golf courses nationally as well as internationally. Its reputation for being dense and aggressive, along with its dollar spot resistant, has made **L-93** a world-renowned name in creeping bentgrasses.

Characteristics:

- Ideally suited for use on greens, tees, and fairways—It is widely adapted for use across North America from the cool, temperate regions to the transition zones in the Midwest and Southern U.S. L-93 is an ideal choice in Europe, South America, Australia, Asia and the Pacific Rim.
- Adapts well to a wide range of mowing heights (1/8–3/16" or 3.2-4.8 mm on greens) for excellent playability on greens, tees or fairways
- Tried and true—In addition to being seeded on countless working golf courses, L-93 has also been in put through its paces in numerous research trials around the world. Jacklin Research has compiled data on L-93 and so have several independent researchers in various agronomic trials. Links to research data summaries on L-93 can be found on our website.

Seeding Rate: New Seeding: 1-2 lbs. per 1000 ft² (5-10 g/m²)

Interseeding: 2-4 lbs. per 1000 ft² (10-20 g/m²)

Research Summaries: available at www.jacklin.com Scan for



Scan for more information on Jacklin bentgrasses

