



L-93

CREEPING BENTGRASS

Legendary Performance



- 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

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 bent-grasses.

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 more information

JACKLIN. S E E D

by **Simplot**

Toll Free: 1-800-688-SEED

Fax: 1-208-773-4846

www.jacklin.com

JACKLIN.
Genetics Inside