



## Longer Lasting Performance

5★ = Outstanding, 4 = Very Good, 3 = Good, 2 = Moderate, 1 = Poor

- ✓ Exceptional variety for all seasons, seems to come out from spring snows in a green, growing condition
- ✓ Quickly forms a very dense, uniform turf
- ✓ Strong tolerance to traffic wear and tear damage



**JACKLIN**  
S E E D  
by Simplot

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

★★★★	Close Mowing	★★★	Summer Patch
★★★★	Shade Tolerance	★★★★	Snow Mold
★★★★	Turf Density	★★★★★	Leaf Spot
★★★★★	Spring Greenup	★★★★	Genetic Color

**4-Season** Kentucky bluegrass (*Poa pratensis*) is the first bluegrass variety to provide elite, high quality performance in all four seasons of the year. It seems to come out from under spring snows in a green and growing condition. **4-Season** rates among the top varieties for turf density and establishes quickly to form a very dense, uniform turf.

**Sun or Shade:** A versatile bluegrass for full sun or partial shade, **4-Season** is an excellent choice for any turf application, with exceptional performance in the Northeast and Transition zones.

**Proven Traffic Tolerance:** In NTEP data, **4-Season** exhibited strong tolerance to wear and damage from traffic studies at both Wisconsin and New Jersey NTEP sites. When coupled with strong winter and early spring performance, **4-Season** is a valued component for sports turf and recreational mixes.

**Disease Resistance:** In university trials, **4-Season** showed resistance against snow mold and leaf spot, with improved resistance to summer patch. Inherent natural disease resistance means fewer chemical inputs and fewer disease problems.

**Drought Tolerance:** NTEP results indicate that **4-Season** shows a very good resistance to the initial symptoms of drought, leaf wilt and dormancy. With water use an important issue in most areas, it's important that grasses exhibit strong drought tolerance to minimize the loss of quality and safety.

**Seeding Rate:** 2-3 lbs./1000 ft<sup>2</sup> (10-15 g/m<sup>2</sup>) by itself or blended with other bluegrasses. Mix **4-Season** with 20% ryegrass or 80% tall fescue.



Scan for more information  
on Jacklin bluegrasses

**JACKLIN**  
Genetics Inside