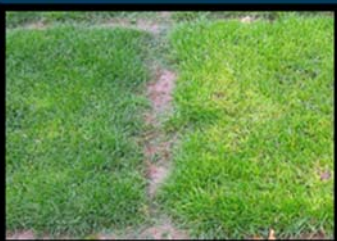


# Creeping · Spreading · Innovative

- REPAIR DAMAGE QUICKLY
- LOWER GROWTH HABIT
- DARK COLOR AND FINER TEXTURE
- SPORTS FIELDS, GOLF COURSES AND LAWNS



CSI™ Rye (left) vs. Competitor's Recuperative Rye (right) in the same trial  
TOP: Before Mowing  
BOTTOM: After Mowing



## RIGOROUS DISEASE SCREENING

during development gives CSI™ Rye the highest disease ratings of perennial ryegrasses tested to date at a research and development station in Oregon. Has excellent resistance on Crown Rust and Stripe Rust. Has excellent resistance to Winter Leaf Spot and recovers from snow molds very well with no permanent damage.

**ATTRACTIVE COLOR:** CSI Rye is a medium dark green color and is much darker than other perennial ryegrass marketed as recuperative. Has been tested and outperformed other top rated varieties mowed as low as ¼" (0.64cm).

**UNPARALLELED TURF DENSITY** for greater sod-strength. CSI Rye has been successfully sod harvested WITHOUT netting!

## **EXTREMELY FINE-TEXTURED**

CSI Rye is noticeably finer bladed when compared to other commercial varieties. It's worth a closer look!

## Protected by US Patent



**UTILITY PATENT** awarded for its unique spreading growth habit. Continuously spreads via reproductive tillers after vernalization – as little as seven months after seeding. Tillers formed much quicker than any other marketed recuperative ryes and regular "normal" perennial ryegrasses NEVER spread.

**LESS MOWING** CSI Rye's shorter growth habit allows for less mowing. While other recuperative perennial ryes grew 5" or higher (12.7cm+) between mowings in trials, CSI™ Rye grew only 3" (7.6cm).

Just think of all the other things you can do with the free time you'll have on hands while your CSI Rye is looking great!

## **RECOMMENDED SEEDING RATE:**

3-8 lbs per 1,000 ft (15-40g/m<sup>2</sup>)

CSI-Rye Collars, Shawnee Country Club, Lima, Ohio



**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