SEEDING RATES: 1 lb/1,000 ft2

## **SEEDS & SCIENCE**

## microclover®

## **FEATURES:**

• Growth Habit - Stolons

**DLF** 

- Establishment Rate Good
- Mowing Frequency 1x Weekly · Landscapers
- Traffic Tolerance Excellent
- Nitrogen Required None
- Shade Tolerance Very Good
- Cold Tolerance Excellent
- Drought Tolerance Excellent
- Endophyte Enhanced No
- Salinity Tolerance Average BENEFITS:
- Naturally Green
- Crowds Out Weeds
- Tolerates Close Mowing
- Low Maintenance
- Nitrogen Enhancement

**MICROCLOVER®** - Many years of natural selection have resulted in revolutionary microclovers with all the benefits of traditional clover packed into very tiny leaves.

**HEALTHY & LUSH -** Microclover<sup>®</sup> "spoon feeds" nitrogen to the grass, producing a healthy, dense, and naturally green lawn that is easy to maintain.

**WEED FREE TURF -** The vigorous and densegrowth of clover and grass together crowds out existing weeds and prevents new weeds from establishing. The unique dense stolon structure allows Microclover<sup>®</sup> to tolerate exceptionally low mowing heights.

**GREEN LAWN ALL YEAR LONG -** Microclover® has been bred to stay green from spring to winter. The healthy growth of the accompanying grasses contributes to the overall attractive green color which remains throughout the year.

**ENVIRONMENTALLY FRIENDLY -** Very little fertilizer, fungicides and water are required for Microclover<sup>®</sup>. It would be difficult to find a more environmentally friendly, cost effective, and low maintenance turf solution.

## RECOMMENDED FOR: • Golf Courses

- Home Lawns
- Municipalities
- Athletic Fields
- Parks
  - High Traffic Areas
- nt Waterways
  - Slopes





✓Indicates turf plots planted with Microclover



