

SEED RESEARCH OF OREGON

The germination of ideas

BENEFITS

- Naturally Green
- Crowds Out Weeds
- Tolerates Close Mowing
- Low Maintenance
- Nitrogen Enhancement

FEATURES

- Growth Habit - Stolons
- Establishment Rate - Good
- Mowing Frequency - 1x Weekly
- Traffic Tolerance - Excellent
- Nitrogen Required - None
- Shade Tolerance - Very Good
- Cold Tolerance - Excellent
- Drought Tolerance - Excellent
- Endophyte Enhanced - No
- Salinity Tolerance - Average

SEEDING RATES

- 1 lb/1,000 ft²

RECOMMENDED FOR

- Golf Courses
- Home Lawns
- Landscapers
- Municipalities
- Athletic Fields
- Parks
- High Traffic Areas
- Waterways
- Slopes



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® "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 dense growth of clover and grass together crowds out existing weeds and prevents new weeds from establishing. The unique dense stolon structure allows Microclover® 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®. It would be difficult to find a more environmentally friendly, cost effective, and low maintenance turf solution.



✓ Indicates turf plots planted with Microclover®

Traditional clover compared to Microclover®