



ground
solutions

905.634.8795
groundsolutions.ca

MicroClover is the ultimate lawn that...



- is naturally green
- crowds out weeds
- tolerates close mowing
- is low maintenance
- has improved nitrogen supply



MicroClover lawns show a very nice colour during the summer and winter. It defeats weeds naturally.

Furthermore, the lawn needs less fertilizer to maintain dense and green.

MicroClover can be used anywhere that you want a stronger, greener lawn. This can be small private lawns or in larger areas like golf courses, football fields and public parks.



Benefits

BREAKTHROUGH IN BREEDING

Many years of breeding and selection have resulted in revolutionary MicroClover which contain all the benefits of tiny micro leaves.

HEALTHY AND LUSH

MicroClover “spoonfeeds” the grass with nitrogen. This makes the lawn healthy and vigorous. Optimal growth, together with low growing grasses, results in a nice grassy look.

WEED-FREE LAWN

The healthy and dense growth of clover and grass together crowds out weeds and prevents new ones from establishing.

TOLERANT TO CLOSE MOWING

No other white clover types tolerate close mowing like MicroClover does.

GREEN LAWN ALL YEAR-ROUND

MicroClover has been bred to stay green all year round.

ENVIRONMENTALLY FRIENDLY

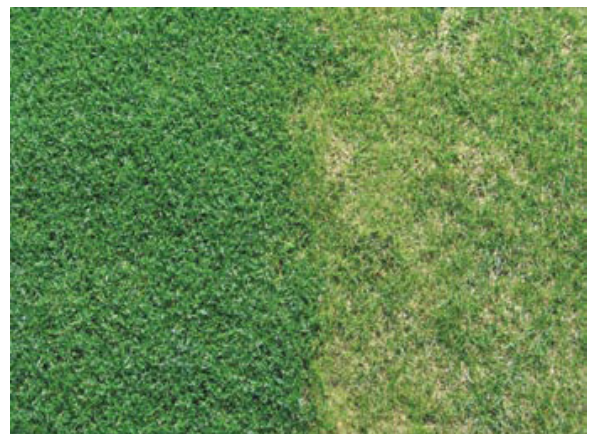
With less need for fertilizer and irrigation, this is a low maintenance, low cost solution.

INCREASED DROUGHT TOLERANCE

Natural green colour during drought stress.



The yellow clovers indicate plots planted with *MicroClover*



Technical Data

Seeding Rate	2-4 lbs / 1000 sq ft	Nitrogen Required	None
Growth Habit	Stolons	Shade Tolerance	Very Good
Estab. Rate Days	Fair	Cold Tolerance	Excellent
½"cut Tolerance	Excellent	Drought Tolerance	Excellent
Mowing Frequency	1x month	ET Rate (mm/day)	Medium 7-8
Traffic Tol. (Brinkman)	Excellent	Endophyte	No
Thatch Production	Low	Salinity Tol. (mmhos)	<3 Poor
Comp. Mix	Good		

**For more Information, please call or e-mail
info@groundsolutions.ca • www.groundsolutions.ca
Tel: 905.634.8795**