

As soil health finds its place in the conversation, EcoTea™ is working to provide managers with consistent, stable, and effective biological options to improve results and blend seamlessly with existing practices. Our liquid line is built on 12 years of liquid biological amendment research and development. The products are based around 3 options to meet your needs, budget and requirements, while exceeding your expectations.

LIQUID LIFE

POUR AND GO - (LIQUID LIFE)

Liquid Life Full Spectrum Biology is carefully curated from specific control microbial composting systems. When blended, these complex communities contain all major functional groups helping build an ecosystem from the first drop. Research is catching up with our results as 3rd party trials show a broad range of benefits.

BENEFITS

- Expanded root architecture
- Improved plant resilience
- Elevated soil quality
- Accelerated organic matter digestion

LIQUID LIFE⁺

MIX AND GO - (LIQUID LIFE, LIQUID MICROBIAL FOOD, LIQUID CATALYST)

The raw power of the biodiversity in Liquid Life can be further enhanced by moving to the Liquid Life+ kit. As a mix and go product this kit adds 2 additional components to enhance each application. Our proprietary blend of Liquid Microbial Foods is built to provide food sources for a wide range of organisms improving their growth and success with every application. The microbial surge from the food sources is further amplified by a powerful blend of plant supporting and synergistic ingredients in our Liquid Catalyst.

BENEFITS

- All the benefits of Liquid Life
- Accelerated population growth
- Amplified biology benefits
- Increased root development

BREW AND GO - (LIQUID LIFE, LIQUID MICROBIAL FOOD, LIQUID CATALYST)

The value of EcoTea™ is undeniable by its results, but so are real world issues like budgets. Our Brew and Go option give all the benefits of our Pour and Go and Mix and Go products but gets you more involved. By brewing on site overnight (12 hour process) you can expand the product by a multiple of 10. Reducing your cost per acre and any shipping expenses.

BENEFITS

- Reduced cost per application
- No mess full liquid brewing
- Highest microbial activity
- Easier on-site storage

INGREDIENTS

Liquid extraction from premium worm castings, plant based controlled microbial compost, woodchips controlled microbial compost #1 and woodchips controlled microbial compost #2.

SHELF LIFE

Store in a cool dark space. Do not let product freeze. Use product concentrate within 12 months of manufacture date. Mixed product must be used within 12 hours.

PRODUCT AND USE

- Product is screened to 300 micron/50 mesh for use in sprayers and irrigation.
- Pressurized application should be kept below 50 p.s.i. for microbial efficacy.
- Use dechlorinated water for best results.

Removing chlorine: Let water stand for 24 hours or actively aerate for an hour prior to mixing. Product is compatible with most other inputs in solution when applied last.

- Shake thoroughly before mixing product.

TURF



From greens to sports fields, turf is subjected to high impact use and extreme conditions. Liquid Life biodiversity gives the support your team needs to manage whatever next season brings.

BENEFITS

- Lower water use
- Reduce fertilizer application
- Decrease thatch build up
- Increase root depth

RATES

Professional Turf	Dilution ratio	Solution coverage	Frequency
Greens/Tees	1:40	1 L solution per 185 sq.ft.	as part of a 21-day program
Fairways	1:40	1 L solution per 500 sq.ft.	2-3 times annually
Sports Fields	1:40	1 L solution per 500 sq.ft.	1-3 applications annually based on field use

LANDSCAPE



Our communities need greenspace more than ever but managing these spaces gets harder every year with changing climatic conditions adding to already challenging circumstances. Liquid Life Full Spectrum Biology creates more resilient installations.

BENEFITS

- Lower water use
- Reduce fertilizer application
- Decrease thatch build up
- Increase root depth

RATES

Landscape	Dilution ratio	Solution coverage	Frequency
Trees - Installation	1:40	3 L solution per 1" caliper 1 L	1-2 times at install (then landscape maintenance rate)
Landscape - Installation	1:40	1 L solution per 100 sq.ft.	1 time application at install
Landscape - Maintenance	1:40	1 L solution per 200 sq.ft.	1-2 annual applications
Containers / Baskets	1:40	normal watering rate	every 3rd watering

CROP PRODUCTION



Perennial crops require a long term strategy and soil health is a critical piece of the puzzle. In other cases, annual crops require peak soil conditions to ensure the most productive harvest. EcoTea™ products provide a science based solution with proven results.

BENEFITS

- Enhanced plant resilience
- Increase soil quality
- Expand root development
- Improve nutrient availability

RATES

Crop Production	Concentrate per acre	Frequency of application
Viticulture Small Fruit - Installation	40 L	1 time at installation
Viticulture Small Fruit - Maintenance	20 L	3-4 times per season
Tree Fruit - Installation	40 L	1 time at installation
Tree fruit - Maintenance	20 L	2-3 times per season
Cannabis	30 L	3-4 times per crop cycle

ecotea.ca



EcoTea™ Sales Managers

Manitoba - Neal Wagar - 204-218-2221

Ontario - Rachelle Floin - 519-616-5343

British Columbia - Jed McGeachie - 604-716-6082