



#### **ECOLOGY APPLIED**

EcoTea™ Full Spectrum Biology helps build a better ecosystem the second it hits the soil. The complex web of benefits extends far beyond your plants' roots.

The ultra-wide range of species in our formula can adapt to your specific soil, planting, and conditions, as different microbes shine the way nature intended.

Our standardized production process involves 3 controlled microbial sources combined in our proprietary engineered ecology extractions for consistent, stable, natural microbiology.

EcoTea™ is an easy to use biological community for your plants, the way nature intended. That's ecology applied.

## **LIQUID LIFE**

ONE PART MIX
AND THRIVE

A 1 part liquid extract of our Full Spectrum Biology in a convenient mix and apply format.

Can be used in most irrigation options below 50p.s.i. (product screened to 300micron/50mesh).

# **LIQUID LIFE+**

EASY MIX BOOSTER

Add our Liquid Microbial
Foods and Catalyst
(biostimulant blend) to
your application for added
benefits from microbial
activity to root development.

# DRY SEED DRESSING

QUICK START FOR SEEDS

EcoTea<sup>TM</sup> Dry Seed Dressing provides our Full Spectrum Biology in a 2 part powdered formula which includes our microbial food mix and our biostimulant blend.

Improved germination, more uniform emergence with deeper root development.

#### TURF - SUPPORTING YOUR PROGRAM

From greens to sports fields, turf is subjected to high impact use and extreme conditions. EcoTea™ Liquid Life can help turf by:

- Reducing water use
- ✓ Increasing root architecture
- ✓ Decreasing thatch build up
- ✓ Lowering fertilizer use
- ✓ Boosting plant resilience

Overseeding and divot repair are a part of any turf program. Consider EcoTea™ Dry Seed Dressing as a trial proven, easy to apply, faster recovery product. Rapid germination with deeper overall root development will give your team the edge.



**Brian Youell Master Superintendent** @Uplands golf course - Victoria, B.C.

"I continue to use EcoTea™ on my greens, they have never been better... and the overall health of my tees, this product is amazing."

#### Our products help create a web of soil benefits that can:

- ✓ Decrease plant mortality
- ✓ Increase plant resilience
- ✓ Reduce soil compaction
- ✓ Elevate soil quality
- ✓ Minimize salt damage
- ✓ Fortify drought tolerance
- ✓ Relieve plant stress
- ✓ Lower nutrient requirements
  ✓ Mitigate temperature effects
  - ✓ Accelerate decomposition
  - ✓ Improve water infiltration
  - ✓ Increased carbon storage

# **GREENSPACE - GROWING** COMMUNITIES

Our communities need greenspace more than ever but managing these spaces gets harder every year with changing climatic conditions adding to already challenging circumstances.

EcoTea™ Full Spectrum Biology creates more resilient installations and maintenance programs.



#### **ECOTEA™ FEATURE PROJECTS**

Our products are consistent, effective and are becoming a benchmark to specification standards for liquid biological amendments. We are proud to support a growing group of successful large-scale installations across North America.



# **The Port Lands Project**

City of Toronto Waterfront | 2023-2025

Over 20 years in the making, the Port Land project is an ambitious attempt to create a naturalized riparian area on the Don River in downtown Toronto, preventing flooding in at-risk parts of the city. Surrounding communities will also get critical multi-purpose urban greenspace.

The sweeping scope of the landscape design work presented and developed by Michael Van Valkenburgh group, and high quality service providers affirms the value of a liquid biological amendment to ensure the survival of hundreds of thousands plants being installed on site.



# **Google Campus**

San Jose, California | 2021

The EcoTea<sup>™</sup> team was proud to play a small part in developing the new Google campus in 2021. Located in San Jose California this 3 acre property had an extensive landscape architecture plan with ambitious plantings.

Our technical staff was on-site to apply EcoTea<sup>™</sup> via drench at the time of planting. Collected soil samples showed improved balance of species and higher populations and activity in the root zone after application.



### **UPCOMING PROJECTS**

Wallace Creek. Austin, Texas Ralph C Wilson Park. Buffalo, New York YouTube Headquarters. San Francisco, California

#### THE SUPPORT YOU NEED

Our team can also consult with you on large projects, be on site to brew product and apply, to increase value and ensure the best coverage of the product with our certified applicators. We can also recommend tests to validate the impact of our products.