



GREENOVATIVE TECHNOLOGIES®

JOIN US IN MAKING THIS A HEALTHIER AND MORE ENVIRONMENTALLY FRIENDLY WORLD TO LIVE IN.

H A R N E S S I N G T H E P O W E R O F N A T U R E ™

Today, Facility Managers face tremendous challenges with more stringent environmental and budgetary constraints. These challenges have to be met with new and innovative approaches for continuous improvement that will lower costs and optimize operational conditions.

Maximizing the Microbial Workforce™

The complex microbial population is at the center of wastewater management. The stability of this population in wastewater environments is critical and can become difficult to balance as a result of the various items flushing through facility pipes every day. At the core of GT's products is a unique and powerful peat extract that has proven to increase existing microbial populations and enhance their activity. This powerful base has then been optimized for maximum performance, creating **Total System Solution (TSS®)** for use in grease traps and **EcoHancer™** for use in septic systems.

TOTAL SYSTEM SOLUTION®

ELIMINATING FOG & TOXIC ODOR IN GREASE TRAPS

TSS® helps Managers eliminate the **FOG** that builds-up within grease traps and strengthens the existing microbes within the biological environment to prevent accumulation within the lines leading to the grease trap, as well as downstream. TSS® is not an enzyme or bacteria additive.

- **Reducing or Eliminating Pump-Outs & Line Jetting**
- **Minimizing Cross-Contamination Risk**
- **Preventing FOG related Back-Ups**
- **Expanding a Facility's Green Initiatives**



ENHANCING A SEPTIC SYSTEM'S ECOLOGY

By stimulating existing bacteria within the septic system, **EcoHancer™** has proven to enhance a septic system's ecology:

- **Reducing Sludge Build-Up**
- **Maximizing Drain Field Performance**
- **Enhancing Long-Term Efficiency**
- **Promoting Environmental Sustainability**