NEWS ALERT



Beneficial Bugs for Better Septic Tank Maintenance



Home septic tanks and large capacity septic systems (LCSS) are important utilities for many families and institutions. These systems rely on natural microbial activity for onsite sewage treatment. However, adding extra bugs (beneficial bacteria) can make life even better for septic tank owners by boosting efficiency, reducing pumping, and restoring biological balance.

Easy Monthly Maintenance

An easy way to boost efficiency is to flush an ECO-SEPT™ pouch or FIZZY-TAB™ down the toilet every month or add them directly to the septic tank. These products contain a high dose of beneficial microorganisms to speed up waste digestion in the septic system. Bioaugmentation in this way can reduce the amount of sludge that accumulates, in turn reducing pumping frequency for lower maintenance costs.



Restoring Septic Tank Balance

Bioaugmentation is also a great way to restore biological balance after a system shock. Household bleaches poured down the drain or root killers used to clear pipes can decimate the microbial population, slowing down the entire decomposition process. When this happens, a tablet of BIOBOOSTER 1T™ can add one trillion colony forming units to the septic tank to replenish the microbial population. If the system gets overloaded with paper products, another option is to add a dose of PAPERATOR™, which relies on the power of specialized probiotics and enzymes to efficiently break down and digest cellulosic materials.



Achieve Your Goals with Bioaugmentation

Whether your septic tank is out of control or you just want to keep sludge and pumping costs low, bioaugmentation can help you achieve your goals. Contact Bionetix® for specific recommendations on using Bionetix[®] biologicals to improve septic tank maintenance.

Keywords: septic tank maintenance, better septic tank maintenance, monthly septic tank maintenance, bioaugmentation, how does a septic tank work, restore septic tank balance, waste treatment, improve septic tank maintenance, Bionetix, reduce sludge pumping frequency

Cortec® Corporation is the global leader in innovative, environmentally responsible VpCl® and MCI* corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec* manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.

