

BIONETIX INTERNATIONAL FIZZY-TAB

Fizzy-Tab from **Bionetix International** is a multipurpose natural cleaner designed to control odor and help maintain healthy grease traps and septic systems.

It contains diverse microbiological organisms to activate digestion of solid waste and reduce sludge buildup in the bottom of tanks. Naturally occurring bacteria and enzymes (cellulase, lipase, protease and amylase) in the tablets speed up the biodegradation of paper, oils, grease and other inert solid materials that settle on tank bottoms. They can be applied to toilets or directly to septic tanks to reduce sludge buildup, extend drain life, prevent drain blockage, reduce pumping frequency, and lower the risk of a leachfield failure while simultaneously improving drainfield percolation, according to the maker. They come as blue 22-gram tablets containing 5 billion CFU/gram. They replace chemical products and don't attack plastic or metal pipes. They should be added monthly to keep the septic or grease trap system healthy and functioning. **514/457-2914; www.bionetix-international.com.**



CAPE COD BIOCHEMICAL CO. CCLS

CCLS from **Cape Cod Biochemical Co.** was originally formulated for municipal waste treatment facilities, and the technology has been miniaturized for onsite septic systems. It provides the same primary treatment required by treatment plants including BOD and COD removal, solids settling, solids digestion and odor control. **800/759-2257; www.septiconline.com.**

CENTURY CHEMICAL CORP. BIO-TAB

Bio-Tab from **Century Chemical Corp.** is a tablet that sinks to the bottom of a septic tank where buildup problems begin. Its time-release technology is designed to gradually dissolve to create a growing area of activity at the bottom of the tank. There, self-reproducing bacteria and enzymes quickly grow as they digest and liquefy the organic waste. The tablet establishes itself by working from the inside out. Regular usage, combined with routine pumping, can help maintain a septic system in good working condition while also helping to keep the proper level of bacterial action established and reducing odors and gases, according to the maker. **800/348-3505; www.bio-tab.com.**



ECOLOGICAL LABORATORIES PRO- PUMP BIO-REMEDIATION SUPER KITS

PRO-PUMP Bio-Remediation Super Kits from **Ecological Laboratories** are designed to recover flow in fouled and ponding absorption fields. **PRO-PUMP/HC (High Count)** is a special mixture of select, live vegetative bacteria that will break down and remove slow and difficult-to-grade compounds. **PRO-PUMP/SA (Sludge Away)** is a natural humus science product designed as a biostimulant to speed the bioremediation process. **PRO-PUMP/OX (Powered Oxygenator)** is a calcium peroxide/hydroxide mix that's used as an oxygen source for the bacteria. The kits combine select cultures with enhancement technology that rapidly break down and degrade the organic compounds that reduce absorption flow recovery, according to the manufacturer. **800/326-7867; www.propump.com.**



GREEN WAY PRODUCTS BY POLYPORTABLES LLC EARTHWORKS WATER TREAT GT

EarthWorks Water Treat GT ready-to-use, all-purpose treatment from **Green Way Products by PolyPortables LLC** formulated to repair and maintain grease traps, septic systems, drainfields and

wastewater holding tanks. It combines two natural technologies to control odor; reduce fats, oils, grease, and corrosion; and promote healthy wastewater containment systems. The primary active ingredient — an organic hydrogen sulfide — binds hydrogen sulfide, mercaptans and ammonia to reduce odor. Selective bacteria strains are added to reduce suspended solids and break down grease and waste. It will also condition the inside of a vacuum truck holding tank during transport, reducing foul tank odors, according to the maker. It is available in mulberry and pine fresh fragrances and is offered in 1-, 5-, 7- and 55-gallon containers. **800/241-7951; www.polyportables.com.**

J&J CHEMICAL CO. NUTANK

NuTank septic system treatment from **J&J Chemical Co.** is designed to replenish the enzymes in a septic tank. With high concentrations of billions of specific bacteria, it is engineered to break down solids, scum and sludge for a healthier septic system. Monthly usage can help reduce the potential for backup and costly repairs such as drainfield damage, according to the maker. Septic tanks are alive with bacteria that decompose solids. It can help boost the progression of bacterial decomposition to help keep the septic tank and drainfield going strong, even battling harsh detergents and antibacterial products. Once a month, toss one dissolving packet into a drain or toilet and wash flush down. It is environmentally friendly and safe for all plumbing. It comes prepackaged in 12 packets per jar and 12 jars per case. Company contact information can be added to each jar. **800/345-3303; www.jjchem.com.**

