S_{eptic} T_{ank} T



Easily Maintain your Septic System

When functioning properly, house hold wastes are collected in your septic tank and then broken down, liquefied, and deodorized. Because this process is biological, it is easily upset and may stop working.

Some common factors that tend to upset the natural process are:

- Overuse of disinfectants
- Overuse of bleaches
- Overuse of detergents
- Very hot or cold conditions.

Such factors kill the micro-organisms that work to keep your septic system running properly. BioBug SEP* replenishes and boosts the supply of these valuable micro-organisms and allows natural activity to continue.

Simple and Easy to Use

Using BioBug SEP* is simple... Just drop in the convenient pre-packaged, pre-measured pouches into your lavatory bowl. The plastic pouches dissolve away so you don't have to handle the powder. No fuss - no bother - no effort!

Benefits of BioBug SEP*:

- Reduces Frequent Pumping of Septic Tank
- Extends Life of Drain Area
- Controls Methane Production
- Improves Drain Field Percolation
- Keeps Sewer Lines Open
- Neutralizes Detergent Bleach
- Prevents Drain Blockage
- · Will Not Attack Plastic or Metal Plumbing
- Safer to Use than Harsh Chemicals
- Degrades Waste Faster
- Degrades Paper, Grease and Vegetable Waste



Why add BioBug SEP*?

It's easy to protect your septic system and keep it operating smoothly by simply using BioBug SEP*.

The initial application of BioBug SEP*:

- Restores the natural biological process
- Boosts the existing biological activity

Following with regular monthly applications will:

- Keep your septic tank working effectively
- Prevent expensive emergencies
- Prevent additional pumping costs.

BioBug SEP* is safe to use as directed.

It is completely natural, containing no corrosive chemicals, caustic or acids, and is hazard free.

It will not damage metal, ceramic, or plastic parts of the drainage system.



1-800-232-BUGS

Z O 4 /

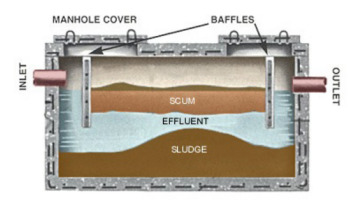
S_{eptic} T_{ank} T



Understanding your Septic System

If you are like most people, you know very little about your septic system. This is understandable. In urban and suburban areas there are sewers to carry household waste to municipal wastewater treatment plants. In more rural areas, however, septic tank systems provide the functions of both sewers and treatment plants. Webster's Dictionary defines the septic tank as "a tank in which waste matter is decomposed through bacterial action".

If you could look inside your septic tank, you would find three layers. The top layer is the "Scum" layer where organic material floats to the surface. Bacteria in the septic tank biologically convert this material to a liquid. The middle layer is the "Effluent" layer where mostly clear water will be found. This clear water is the only layer that should enter your absorption area. The bottom layer is the "Sludge" layer. This layer is where the inorganic or inert solid materials and the by-products of bacterial digestion sink to.



All household waste is disposed of through the septic system. The proper operation of the septic is essential to health, property value, and the ecology. A small commitment to the care of your septic system will protect you from the nightmare created by a failing system.



1-800-232-BUGS

Specifications

Form: Free-flowing granular powder Color: Tan (may be dyed green)
Nutrient Content: Biological nutrients &

stimulants

Plate Count: 1 billion per gram

Packaging

2 oz water soluble pouch, 12 pouches per click for one year supply. 20 clicks per case.

Storage

DO NOT FREEZE! Store in a cool dry location. Do not inhale dusts, avoid excessive skin contact. SEE M.S.D.S.

Application Instructions Septic Tanks

Tank Size	Initial Dosage	Maintenance**
1-1,500	1 pouch/ day	1 pouch
gallon cap.	for 4 days	per month
1,500-3,000	2 pouches/ day	2 pouches
gallon cap.	for 4 days	per month

^{**} Add as regularly as possible. If it is required to miss one day, add that day's product with the next dosage.

Your local Distributor is:

The information presented in this Data Sheet is believed to be reliable. This information is provided as representative only and there are no warranties, expressed or implied, regarding its performance. Since neither distributor nor manufacturer has any control over handling, storage, use and application conditions, neither distributor nor manufacturer shall be responsible for loss, damage or expense arising out of or in any way connected with the handling, storage, or use of the product described. It is the customer's responsibility to use Bio-Systems products in a manner that does not infringe on local laws, regulations, and third party rights