



## Residential Septic Systems Application & Maintenance Instructions

### **\*IMPORTANT\***

If drainfield has failed, or any of the following conditions exist, especially for heavier use systems, it is recommended that a full restoration be done before monthly maintenance is started:

- \* Sand for drain soil \* Field older than 7 years \* 4 or more adult occupants \*
- \* Use of water softeners \* Heavier use of cooking oils and/or laundry detergents \*

### Systems with a "D" Box:

- Have a pumper with a jetter on site; pump tank and open "D" Box. Jet clean each leach line with pumper, cleaning out "D" Box.
- Using a 12 to 20 foot piece of garden hose and a funnel, pour 1 gallon of **SEPTIC DRAINER** down each leach line followed by 1 gallon of water from the bottle. This will help push the **SEPTIC DRAINER** into the line.
- Pour 16 oz. (half bottle) of **BIO-SEPTIC BOOST** down toilet.

### Pressurized Systems:

- Activate float or pump most (not all) of the liquid out of the pumping chamber.
- If possible, have leach lines jetted out (cleaned).
- Pour four gallons of **SEPTIC DRAINER** into the pumping chamber and activate pump with remaining liquid.
- Pour 16 oz. (half bottle) of **BIO-SEPTIC BOOST** down toilet.

### Cesspool & Drywell Systems:

- Pump system out to half full.
- Pour four gallons of **SEPTIC DRAINER** directly into the well or pool.
- Pour 16 oz. (half bottle) of **BIO-SEPTIC BOOST** down toilet.

## Septic System Monthly Maintenance:

### Average Use Septic Systems:

- Pour 1 gallon **SEPTIC DRAINER** down toilet, or in tank or other drain, once every **6** months.
- Pour 2 ½ oz. **BIO-SEPTIC BOOST** down toilet **once** every month.

### Heavier Use Septic Systems:

- Pour 1 gallon **SEPTIC DRAINER** down toilet, or in tank or other drain, once every **3** months.
- Pour 3 ½ oz. **BIO-SEPTIC BOOST** down toilet **once** every month.

Like us on Facebook!



**RCS II, Inc.**

P.O. Box 4743 · Queensbury, NY 12804  
(518) 812-0000 · [www.septicdrainer.com](http://www.septicdrainer.com)