

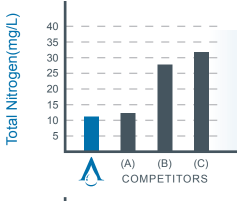




PROOF IS IN THE DATA

The Pinelands Study

The most rigorous comprehensive third party evaluation of residential wastewater treatment systems to date.



Performance Comparison

Objective: Total Nitrogen <14mg/L

22,000 21,000 20,000 19,000 18,000 17,000 16,000 15,000 (A) (B) (C) COMPETITORS

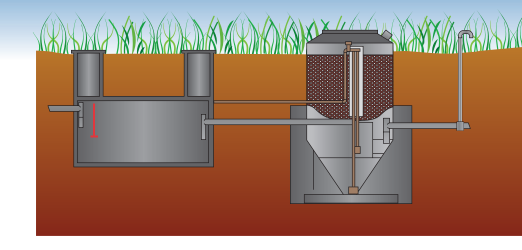
Cost Comparison

5 year Total Cost Evaluation

Source: New Jersey Pinelands Commission Annual Report, August 2010

If you have to buy a residential wastewater treatment system, Bioclere is the only solution that delivers reliable wastewater treatment at an affordable price.





BIOCLERE ADVANTAGES

Quiet and Discrete

The vertical orientation of the Bioclere allows for the the smallest footprint among residential wastewater treatment systems. Combined with the fact that Bioclere is guiet and emits no odors. This saves time and money on installation.

Lowest Maintenance Costs

The unique design and process of the Bioclere requires only one moving part. This means that while other systems may require significant routine or unscheduled maintenance costs, Bioclere will continue to be a good investment over time.

Energy Efficient

A residential Bioclere system requires approximately 103 kwh/mo - this is an energy savings of up to 80% versus competing systems. This amounts to substantial savings over the life of the system.

Resilient Fixed Film Process

Bioclere's biological process allows it to produce compliant effluent under the varying wastewater demands of a residential home. This process is also effective across seasonal and temperature variations.

Simple to Operate & Maintain

Due to its unique design, Biolcere requires very little maintenance. Installation is quick and seamless.

Multi Family Systems

Bioclere can be scaled to serve two or more homes at substantial cost savings.

Name: Address: Phone: Fax: email: