

# BIONEST

Solutions Inspired by Nature™



**The best solution for your  
septic installation**



System tested and certified  
BNQ under NQ 3680-910 Standard



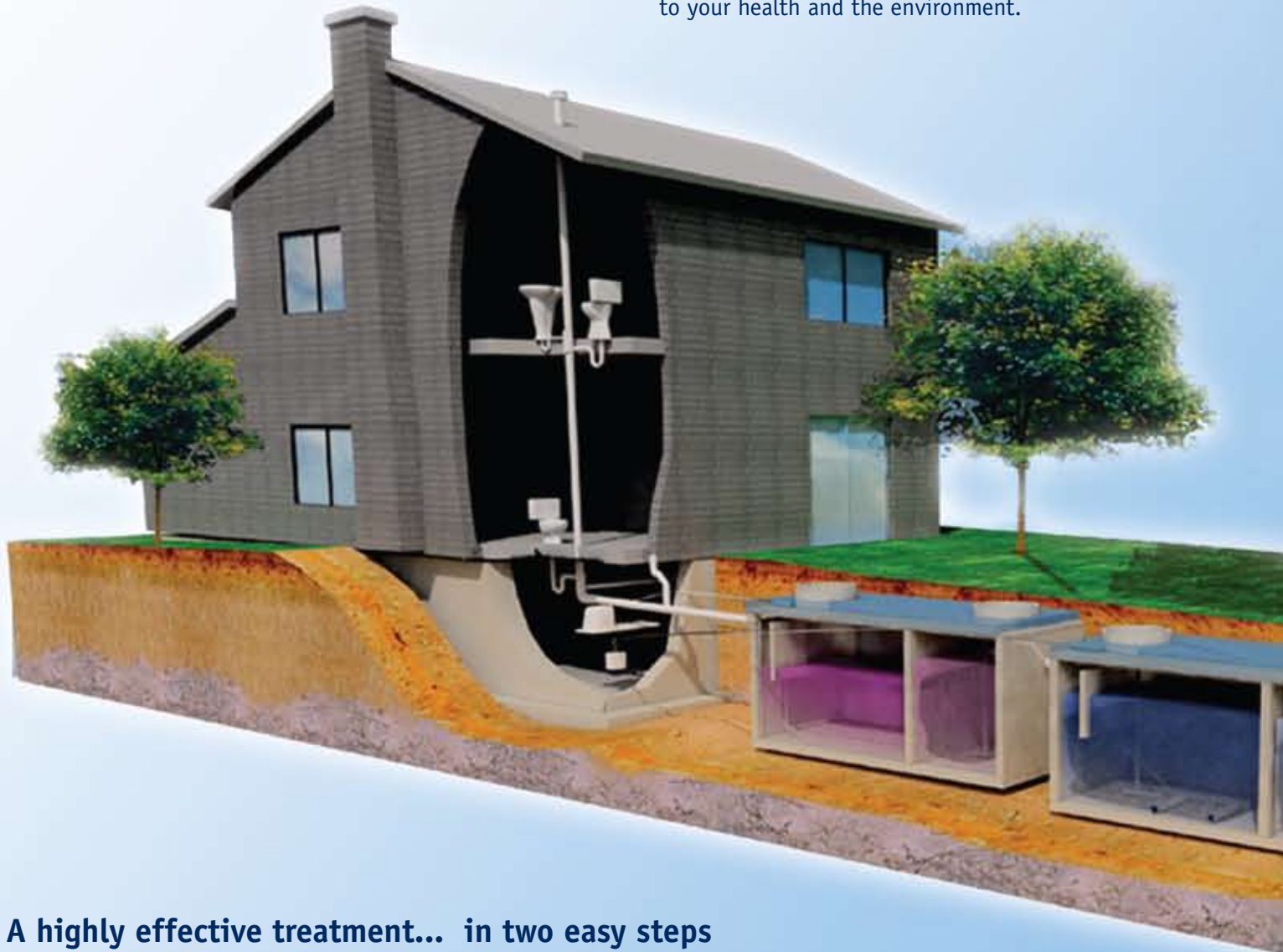
System tested and certified  
NSF/ANSI Standard 40, Class I

The **BIONEST™** wastewater treatment system works in all types of soils and landscape configurations. It offers high performance water purification with simple, efficient and durable technology. It also comes with an outstanding warranty and after-sale service.

## All for your peace of mind

## It's all natural

Our **BIONEST™** advanced wastewater treatment system reproduces, maintains and optimizes the natural water purification which normally occurs naturally in the ground. The biological treatment process is carried out in a small enclosed container, providing a controlled environment for the elimination of pollutants and bacteria harmful to your health and the environment.



## A highly effective treatment... in two easy steps

The optimal septic installation: a standard septic tank followed by the **BIONEST™** treatment process. The treated effluent is then discharged according to local and provincial regulations (polishing field, shallow buried trench, mound system or other disposal method) given the type of soil on the site.

The **BIONEST™** treatment process is all natural: it results from the naturally produced micro-organisms which degrade pollutants. It's the same process which occurs over time in the ground, as in a leaching field, but within a controlled environment. These micro-organisms are fixed on the proprietary media manufactured by Bionest and placed inside the **BIONEST™** reactor. It removes pollutants and bacteria harmful to both public health and the environment.

The media is non-biodegradable and almost never needs to be replaced.\*

**The result is a highly robust and reliable system compared with conventional systems, odourless, a small footprint with high performance purification and denitrification.**

\* When used according to manufacturer's recommendations.

## Compare and enjoy the advantages:

- A permanent and reliable solution (the media almost never needs replacement)\*
- Odourless
- A robust yet simple process
- Completely underground
- A small footprint
- Discreet: does not interfere with your existing landscape
- High performance treatment
- Adapts to year round or seasonal use
- A worry-free maintenance agreement, carried out by a qualified team
- Possible direct discharge into a stream (according to local and provincial regulations)
- A solution for impermeable soil

## High quality effluent

Thanks to its leading edge technology, the **BIONEST™** effluent quality is well above current government standards, whatever the season.

The **BIONEST™** wastewater treatment system successfully obtained **NSF Standard 40, Class I** and **BNQ** certifications. It is also rated as a Standard Technology by the Quebec Ministry of Sustainable Development, Environment and Parks.



## Reliable and guaranteed system

- Robust, reliable and yet simple mechanical components
- Each component is inspected within a maintenance agreement, to ensure proper operation of the system
- 20 year warranty on media

## The BIONEST™ wastewater treatment system applications

- Isolated dwellings
- Commercial (convenience stores, hotels and motels, campgrounds, service stations)
- Institutional (schools, clinics, etc.)
- Restaurants
- Small communities
- Resorts
- Housing developments
- Etc.

**The solution without compromise  
for your health and the environment**

**BIONEST**  
Solutions Inspired by Nature™

55 12<sup>th</sup> Street, P.O. Box 697  
Grand-Mère, Quebec  
Canada G9T 5L4

Telephone: 819 538-5662  
Toll free: 1 866 538-5662  
Fax: 819 538-5707  
[www.bionest.ca](http://www.bionest.ca)  
[info@bionest.ca](mailto:info@bionest.ca)



This document is printed on 50% recycled matter paper with a 25% post-consumer content. FSC certification indicates raw material from forests exploited according to corrective policies, respecting environmental, social and high economical standards in all production phases.

