



DEPARTMENT OF THE ENVIRONMENT

Email Friend | print page

[MDE HOME](#) | [WORK WITH MDE](#) | [PROGRAMS](#) | [PERMITS](#) | [MDE CALENDAR](#)

[Home](#) > [Water](#) > [Onsite Disposal Systems \(OSDS\)](#) > Best Available Technology

Info on Managing:



Related Links

- [BRF Enhanced Nutrient Removal](#)
 - [Evolution to ENR](#)
 - [List of Major Sewer Treatment Plants](#)
 - [Map of Major Sewer Treatment Plants](#)
 - [Equivalent Dwelling Units \(EDU\)](#)
 - [Best Available Technology for Removing Nitrogen from Onsite Systems](#)
 - [EPA Approved Residential Nutrient Reduction Technologies](#)
 - [Intro to BRF \(.ppt\)](#)
 - [Refinement of Nitrogen Removal from Municipal WWTPs](#)
- [Back to BRF OSDS Home](#)

Bay Restoration Fund Best Available Technology for Removing Nitrogen from Onsite Systems

The following systems that have undergone the Environmental Protection Agency's - Environmental Technology Verification (ETV) Program, NSF 245 Certification or other equivalent third party testing and are considered grant eligible.

Manufacturer	Local Distributor	Model	ETV Certified	NSF 245 Certified
Hoot Aerobic Systems, Inc. (http://www.hootsystems.com)	Nancy Mayer Phone: (410) 796-1434 Email: mayerbro@connext.net	H-Series Hoot and Hoot BNR		
Hoot Aerobic Systems, Inc. (http://www.hootsystems.com)	Nancy Mayer Phone: (410) 796-1434 Email: mayerbro@connext.net	Hoot ANR		X

- [Senate Bill 320](#)
- [Annual Reports](#)
- [Frequently Asked Questions](#)
- [BRF Advisory Committee](#)
- [Onsite Disposal Systems \(OSDS\)](#)
- [Fee Calculator](#)
- [Guidance Documents](#)
- [BRF Home](#)

Info Centers for:

- [Citizens](#)
- [Business](#)
- [Research](#)