Skaneateles Demonstration Project

(Third-Party)

About the Testing: This testing was performed as part of the Skaneateles Demonstration Project. The purpose of this project was to evaluate the performance and management of innovative technologies on single-family residences. As part of this project, two AX20 systems were installed at single-family residences and tested

Dates: November 2004-January 2007

Location: New York

Average Daily Flow: 106 gpd

System Configuration: AX20 Mode 1 recirculating into the second compartment of a 1500-gallon processing tank.

Mode 1 Systems, AdvanTex Effluent

	Total N (mg/L)	NH3 (mg/L)	Total P (mg/L)
Mean	14	0.9	10
Median	14	0.9	10
Number of Samples	18	18	18

La Pine National Demonstration Project

(Third-Party and First-Party)

About the Testing: This project is a cooperative effort by the Deschutes County Environmental Health Division, the Oregon Department of Environmental Quality, and the U.S. Geological Survey. The purpose of the project is to evaluate innovative denitrification technologies in an area of the state where climate and soil conditions are unfavorable for denitrification and the risk of groundwater contamination is high. As part of the project, three AX20 systems were installed at single-family residences. In addition to the samples required for the project, some samples were collected by Orenco.

Dates: January 2002-July 2004

Location: Oregon

Average Daily Flow: 108-334 gpd

System Configuration: AX20 Mode 3 recirculating into the primary compartment of a 1500-gallon processing tank.

Septic Tank Effluent*

	Total N (mg/L)	NH₃ (mg/L)	Total P (mg/L)
Mean	66	-	11
Median	63	-	10
Number of Samples	427	-	429

* Average of all other sites when the septic tank effluent is being sampled.

Mode 3 Systems, AdvanTex Effluent

	Total N (mg/L)	NH₃ (mg/L)	Total P (mg/L)
Mean	17	1.9	9
Median	16	0.8	9
Number of Samples	57	57	68
Percent Reduction	74%	-	18%

Rhode Island Demonstration Project — **Green Hill Pond Watershed**

Nutrient Reduction

(Third-Party)

About the Testing: The University of Rhode Island Cooperative Extension On-Site Wastewater Training Center constructed and is testing several innovative septic systems, including five AdvanTex systems, in the Green Hill Pond Watershed. The Training Center is evaluating the systems' performance and using the installations to train installers, homeowners, designers, and regulators.

Dates: August 2003-December 2004

Location: Rhode Island

System Configuration: The project includes five AX20s at single-family homes, all configured as Mode 3, recirculating into the primary compartment of a 1500-gallon processing tank.

Mode 3 Systems, AdvanTex Effluent

	Total N (mg/L)	Total P (mg/L)
Mean (all sites)	18	9
Vledian	17	10
Number of Samples	24	24

North Carolina Approval Testing Program

About the Testing: This test, conducted under state oversight, involves 15 AdvanTex systems at single-family homes and vacation rentals. The data include results from both AX20 and AX100 systems.

Dates: August 2003-June 2006

Location: North Carolina

Average Daily Flow: 75-2200 gpd

System Configuration: AX20 Mode 1 and Mode 3 and AX100. Except for one system, all were configured as Mode 1 with recirculation into a recirculation tank located after a separate primary septic tank. A single system was configured as Mode 3 with a single processing tank.

Mode 1 Systems, Septic Tank Effluent

	TKN (mg/L)
Mean	66
Vledian	68
Number of Samples	26
Mode 1 Systems, AdvanTex Effluent	

	Total N (mg/L)
Mean	26
Vledian	25
Number of Samples	95
Percent Reduction	63%

Mode 3 Systems, AdvanTex Effluent

	Total N (mg/L)
Mean	15
Median	13
Number of Samples	5

Nutrient Reduction: TN, NH₃, TP AdvanTex® Treatment Systems — Manufactured by Orenco Systems®, Inc.

Since 2001, the performance of AdvanTex® Treatment Systems has been tested in a dozen different programs. Tests have been performed both in test centers and in the field. These include testing performed by outside companies or agencies (third-party); contract testing performed by Orenco distributors (second-party); and Orenco's own testing (first-party). More than 1000 data points have been collected.

This performance summary documents the performance of AdvanTex Treatment Systems relative to nutrient reduction . . . specifically, reductions in Total Nitrogen (TN). Ammonia (NH₃), and Total Phosphorous (TP). The results show that AdvanTex systems easily meet advanced treatment standards for nitrogen and total phosphorous.

About System Configurations

As shown in the illustrations on the right, AdvanTex systems can be configured in several ways depending on the degree of total nitrogen reduction required. In Mode 1, filtrate from the AdvanTex pod is recirculated to the secondary chamber of the septic tank. In Mode 3, the filtrate is recirculated to the primary chamber, where the environment favors further denitrification. In Combo mode, the filtrate is recirculated to both chambers, in controlled proportions.

In Virginia, North Carolina, and Rhode Island, some of the systems tested in Mode 1 incorporated two tanks: a primary tank and a recirculation tank. In the primary tank, sludge and scum are separated from liquid effluent, which then flows into a separate recirculation tank, into which the AdvanTex filtrate is recirculated.

About the Results

The table below summarizes effluent testing results for Total Nitrogen, Ammonia, and Total Phosphorous, both from test center programs and field testing programs. The pages that follow provide more specific results of these testing programs. For ease of comparison, we have also included information about the circumstances of each test. If you have any questions regarding this summary, please contact Sam Carter, Government Relations Manager, Orenco Systems, Inc., (800) 536-4192, scarter@orenco.com.

TEST CENTERS SUMMARY

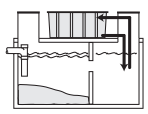
AdvanTex Effluent Averages	Total N (mg/L) ¹	NH₃ (mg/L)	Total P (mg/L)	Duration
NSF/ANSI Standard 40 Testing	12 (64%) ²	0.9 (96%)	-	7 months
NSF/ANSI Standard 40 Testing with UV Disinfection	13 (66%)	1.1	-	6 months
Novatec Nitrogen Removal Testing	10 (70%)	-	-	1 year
Rotorua District Council Approval Testing	13 (82%)	0.2 (99%)	8 (33%)	13 months

FIELD TESTING SUMMARY

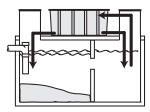
AdvanTex Effluent Averages (# of SFRs) ³	Total N (mg/L)	NH3 (mg/L)	Total P (mg/L)	Duration
Roger Shafer, P.E., "Testing in Fractured Bedrock" (1)	14 (63%)	-	6 (33%)	8 months
NSF Pennsylvania Testing Program (11)	17 (68%)	1.7 (96%)	-	1-3 years
Virginia Approval Testing Program (13)	15	1.8	-	18 months
Jefferson County Health Dept. Permit Testing (43)	15	-	-	2 years, 7 months
Skaneateles Demonstration Project (2)	14	0.9	10	2 years, 2 months
La Pine National Demonstration Project (3)	17 (74%)	1.9	9 (18%)	2 years, 7 months
Rhode Island Demonstration Project (5)	18	-	9	1 year, 4 months
North Carolina Approval Testing Program— Mode 1 (14) ⁴	26 (63%)	-	-	2 years, 10 months
North Carolina Approval Testing Program — Mode 3 (1)	15	-	-	2 years, 10 months

 1 TN = TKN + NO₃-N + NO₂-N ³ SFR = Single-family residences ² Percent Reduction

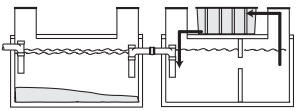




Mode 1 with processing tank



Combo Mode with processing tank



Mode 3 with

processing tank

(Optimized for denitrification)

Mode 1 with primary tank and recirculation tank

⁴ Includes single-family residences and vacation rentals

AdvanTex[®] Treatment Systems -

TEST CENTERS

NSF/ANSI Standard 40 Testing

(Third-Party)

About the Testing: Orenco contracted with Novatec to test an AX20 Mode 1 system in support of its application for NSF approval. Novatec conducts official NSF/ANSI Standard 40 testing under contract to manufacturers at its facility in Sauamish. British Columbia. Although the NSF/ANSI Standard 40 protocol does not require it, Orenco elected to sample for total nitrogen.

Testing is done at a wastewater facility that serves a residential subdivision. Composite sampling was used throughout this evaluation.

Dates: August 2001-February 2002*

Location: British Columbia

Average Daily Flow: 500 gpd

System Configuration: AX20 Mode 1 recirculating into the second compartment of a 1500-gallon tank

*Note: Nitrogen results are from July to February, which allows for a two-month start-up period.

Processing Tank Influent

	Total N (mg/L)	NH₃(mg/L)
Mean	34	22
Median	33	23
Number of Samples	21	21

AdvanTex Effluent

	Total N (mg/L)	NH₃(mg/L)
Mean	12	0.9
Median	13	0.6
Number of Samples	27	19
Percent Reduction	64%	96%

NSF/ANSI Standard 40 Testing with UV Disinfection

(Third-Party)

About the Testing: Orenco contracted with Novatec to test an AX20N Mode 1 system with UV disinfection to determine its capabilities for reducing fecal coliform. Novatec conducts official NSF/ANSI Standard 40 testing under contract to manufacturers at its facility in Squamish, British Columbia. Although the NSF/ ANSI Standard 40 protocol does not require it, Orenco elected to sample for total nitrogen.

Testing is done at a wastewater facility that serves a residential subdivision. Composite sampling was used throughout this evaluation.

Dates: July 2006-December 2006

Location: British Columbia

Average Daily Flow: 500 gpd

System Configuration: AX20 Mode 1 recirculating into the second compartment of a 1500-gallon tank with UV disinfection

Note: See AdvanTex Performance Summary — General Reduction (AHO-ATX-PERF-1) for fecal coliform results.

Processing Tank Influent

	TKN (mg/L)
Mean	38
Median	40
Number of Samples	22

AdvanTex Effluent

	Total N (mg/L)	NH₃ (mg/L)
Mean	13	1.1
Median	12	0.6
Number of Samples	20	22
Percent Reduction	66%	-

- Nutrient Reduction

Novatec Consultants, Inc. Nitrogen Removal Testing

(Third-Party)

About the Testing: After completion of the NSF/ANSI Standard 40 testing, Orenco contracted with Novatec to evaluate denitrification performance of the same AX20 system in Mode 3. Composite sampling was used throughout this evaluation.

Dates: December 2002-December 2003

Location: British Columbia

Average Daily Flow: 250 gpd

System Configuration: AX20 Mode 3 recirculating into the primary compartment of a 1500-gallon processing tank

Processing Tank Influent

	Total N (mg/L)
Mean	33
Median	33
Number of Samples	5

AdvanTex Effluent

	Total N (mg/L)
Mean	10
Median	10
Number of Samples	25
Percent Reduction	70%

Rotorua District Council Approval Testing (Third-Partv)

About the Testing: Testing of residential wastewater treatment systems was initiated by the Rotorua District Council and Environment Bay of Plenty, the Regional Council. The purpose of the project was to compare systems so that manufacturers that meet their specifications can be preapproved. The 13-month trial was focused particularly on nitrogen reduction.

Dates: May 2005-June 2006*

Location: New Zealand

Average Daily Flow: 265 gpd

System Configuration: Mode 3 recirculating into the primary compartment of a 1500-gallon processing tank.

* Note: Nitrogen results are from September to June, which allows for a fourmonth start-up period (starting in winter).

Processing Tank Influent

	Total N (mg/L)	NH₃ (mg/L)	Total P (mg/L)
Mean	72	49	12
Median	71	49	12
Number of Samples	-	-	-

(Continued on next page)

AdvanTex[®] Treatment Systems ——

(Continued from Page 2)

Ad	van	Tex	Effl	uent

					Total N (mg/L)	NH (mg/l)
AdvanTex Efflue				Mean	54	<i>NH₃ (mg/L)</i> 42
	Total N (mg/L)	NH₃ (mg/L)	Total P (mg/L)	Median	43	31
Mean	13	0.2	8	Number of Samples	43	38
Median	13	0.2	8		42	30
Number of Samples	41	-	-	AdvanTex Effluent		
Percent Reduction	82%	99%	33%		Total N (mg/L)	NH₃ (mg/L)
				Mean	17	1.7
	TECTIN			Median	16	0.6
FIELD	TESTIN	IG		Number of Samples	212	213
				Percent Reduction	68%	96%
Roger Shafe						
Testing in F	ractured B	edrock*		Virginia Approval Te	esting Program	n
(Second-Party)				(Third-Party)	oung rogiu	
About the Testing: Th	is test involved one a	AdvanTex system at	a single-family		ark Croop DE Dh D of th	o University of
home.		-		About the Testing: Conducted by Ma Arkansas Department of Civil Engined		
Dates: Summer 2001	, Winter 2002, Winte	er 2007/2008		systems installed at 13 single-family		
Location: Colorado				Dates: October 2002-2006		
Average Daily Flow:	209 gpd (April 2001	and August 2001)		Location: Virginia		
System Configuration	n: This system consi	sted of two AX10s (which together	Average Daily Flow: 90-308 gpd		
have the same treatme				System Configuration: AX20 Mode	1 (1 site) recirculating into	a recirculating
ing to the primary com		-gallon processing 1	ank.	tank located after a separate primary		
Septic Tank Effl	uent**			culating into the primary compartment	nt of a 1500-gallon proces	ssing tank.
		Total N (mg/L)	Total P (mg/L)	AdvanTex Effluent		
Mean		38	9		Total N (mg/L)	NH3 (mg/L)
Number of Samples		5	5	Mean	15	1.8
AdvonTox Efflue				Median	12	0.4
AdvanTex Efflue	ent.		Total D /may (1)	Number of Samples	84	84
Moon		Total N (mg/L) 14	Total P (mg/L) 6			
Mean		13	-	Jefferson County H	ealth Departn	nent
Number of Samples			13	Operating Permit Te		
Percent Reduction		63%	33%	(Second-Party)		
* Roger Shafer, "Use				About the Testing: Orenco distributo	or Roger Shafer sampled 4	3 systems at
ing Sand Filter for Or tured Bedrock Enviro				single-family residences as required		
Wastewater 2008 Ed			TOIESSIONAL ONSILE	Department as an operating permit re		,
** Five septic effluent			tem between	Dates: October 2003-May 2006		
April and May 2001 u were collected from t				Location: Colorado		
AdvanTex system.			, installation of the	System Configuration: Four AX20 s	systems and thirty-nine ΔX	30 (AX20 and
Pennsylvani	ia Testino F	Program		AX10) systems were all configured as compartment of a processing tank.		
(Third-Party)				AdvanTex Effluent*	AX30	AX20
About the Testing: Th	iis test was performe	ed as required by th	e State of Penn-		Total N (mg/L)	Total N (mg/L)
sylvania under its Tech				Moon	15	15
narty that was contrac				Mean	10	10

AdvanTex Efflue	ent				Total N (mg/L)	NH₃ (mg/L)
	Total N (mg/L)	NH3 (mg/L)	Total P (mg/L)	Mean	54	42
Mean	13	0.2	8	Median	43	31
Median	13	0.2	8	Number of Samples	42	38
Number of Samples	41	-	-			
Percent Reduction	82%	99%	33%	AdvanTex Effluent		
					Total N (mg/L)	<i>NH</i> ₃ (<i>mg/L</i>)
				Mean	17	1.7
FIELD	TESTIN	IG		Median	16	0.6
				Number of Samples	212	213
Roger Shafe	er. P.E.			Percent Reduction	68%	96%
Testing in F		edrock*				
(Second-Party)		CUIUCK		Virginia Approval T	esting Program	n
	in the state of the state of the state	۸	ta sinala familu	(Third-Party)		
About the Testing: Th home.	iis test involved one i	Advantex system a	t a single-tamily	About the Testing: Conducted by M		
	W	0007/0000		Arkansas Department of Civil Engine		
Dates: Summer 2001	, winter 2002, winte	er 2007/2008		systems installed at 13 single-family	y nomes, which were samp	led for 18 montr
Location: Colorado				Dates: October 2002-2006		
Average Daily Flow:	209 gpd (April 2001	and August 2001)		Location: Virginia		
System Configuration	n: This system consi	isted of two AX10s	(which together	Average Daily Flow: 90-308 gpd		
have the same treatme				System Configuration: AX20 Mode	a 1 (1 site) recirculating into	a recirculating
ing to the primary com	partment of a 1500	-gallon processing	tank.	tank located after a separate primar		
Septic Tank Effl	uent**			culating into the primary compartme		
		Total N (mg/L)	Total P (mg/L)	AdvanTex Effluent		
Mean		38	9		Total N (mg/L)	NH₃ (mg/L)
Number of Samples		5	5	Mean	15	1.8
	_			Median	12	0.4
AdvanTex Efflue	ent			Number of Samples	84	84
		Total N (mg/L)	Total P (mg/L)	· · ·		
Mean		14	6	Jefferson County H	lealth Departn	nent
Number of Samples		13	13	Operating Permit T		
Percent Reduction		63%	33%	(Second-Party)	coung	
* Roger Shafer, "Use				About the Testing: Orenco distribut	tor Roger Shafer sampled A	3 svetome at
ing Sand Filter for On				single-family residences as required		
tured Bedrock Enviro Wastewater 2008 Ed			rolessional Onsile	Department as an operating permit		
** Five septic effluent			stem hetween	Dates: October 2003-May 2006		
April and May 2001 ι	using a 3/4-in. cleai	r plastic tank sam	oler. Samples			
were collected from t	the outlet tee of the	e septic tank before	e installation of the	Location: Colorado		
AdvanTex system.				System Configuration: Four AX20		
Pennsylvani	ia Tostina I	Program		AX10) systems were all configured a	as Mode 3, recirculating int	o the primary
		ivgiaili		compartment of a processing tank.		
(Third-Party)				AdvanTex Effluent*	AX30	AX20
About the Testing: The					Total N (mg/L)	Total N (mg/L)
sylvania under its Tech				Mean	15	15

AdvanTex Efflue	ent				Total N (mg/L)	NH₃ (mg/L)
	Total N (mg/L)	NH₃ (mg/L)	Total P (mg/L)	Mean	54	42
Mean	13	0.2	8	Median	43	31
Median	13	0.2	8	Number of Samples	42	38
Number of Samples	41	-	-			
Percent Reduction	82%	99%	33%	AdvanTex Effluent		
					Total N (mg/L)	<i>NH</i> ₃ (<i>mg/L</i>)
				Mean	17	1.7
FIELD	TESTIN	IG		Median	16	0.6
				Number of Samples	212	213
Roger Shafe	er. P.E			Percent Reduction	68%	96%
Testing in F		edrock*				
(Second-Party)		curoon		Virginia Approval T	esting Program	n
	is test involved and	AdvanTav avatam at	to single family	(Third-Party)		
About the Testing: The home.	lis lest involved one.	Auvaniex system at	a single-lamily	About the Testing: Conducted by N		
	Wister 0000 Wiste			Arkansas Department of Civil Engine		
Dates: Summer 2001	, winter 2002, winte	er 2007/2008		systems installed at 13 single-famil	y nomes, which were samp	ied for 18 monti
Location: Colorado				Dates: October 2002-2006		
Average Daily Flow:	209 gpd (April 2001	and August 2001)		Location: Virginia		
System Configuration	n: This system consi	isted of two AX10s (which together	Average Daily Flow: 90-308 gpd		
have the same treatme				System Configuration: AX20 Mod	o 1 (1 cito) recirculating inte	
ing to the primary com	partment of a 1500	-gallon processing	tank.	tank located after a separate prima		
Septic Tank Effl	uent**			culating into the primary compartme		
		Total N (mg/L)	Total P (mg/L)	AdvanTex Effluent		
Mean		38	9		Total N (mg/L)	NH₃ (mg/L)
Number of Samples		5	5	Mean	15	1.8
				Median	12	0.4
AdvanTex Efflue	ent	T (1)	7 (10 (11	Number of Samples	84	84
		Total N (mg/L)	Total P (mg/L)			
Mean		14	6	Jefferson County H	lealth Departm	nent
Number of Samples		13	13	Operating Permit 1		
Percent Reduction		63%	33%	(Second-Party)	ooting	
* Roger Shafer, "Use				About the Testing: Orenco distribu	tor Roger Shafer sampled 4	3 systems at
ing Sand Filter for Or tured Bedrock Enviro				single-family residences as required		
Wastewater 2008 Ed			TOIESSIONAL ONSILE	Department as an operating permit		,
** Five septic effluent			tem between	Dates: October 2003-May 2006		
April and May 2001 u	using a 3/4-in. clea	r plastic tank samp	oler. Samples	-		
were collected from t	the outlet tee of the	e septic tank before	e installation of the	Location: Colorado		
AdvanTex system.				System Configuration: Four AX20		
Pennsylvani	ia Testing I	Program		AX10) systems were all configured	as Mode 3, recirculating int	o the primary
(Third-Party)	a reoting i	regram		compartment of a processing tank.		
	la taat waa sarfa	ad an required by the	a Ctata of Dana	AdvanTex Effluent*	AX30	AX20
About the Testing: The sylvania under its Tech					Total N (mg/L)	Total N (mg/L
narty that was contract				Mean	15	15

party that was contracted with to oversee the testing. The test involved AX20 systems installed at 11 single-family homes.

Dates: September 2005-2008

Location: Pennsylvania

Average Daily Flow: 100-300 gpd

System Configuration: AX20 Combo Mode recirculating into the primary compartment and secondary compartment of a 1500-gallon processing tank.

Processing Tank Influent

Nutrient Reduction

* For the 41 sites that have more than one sample

16

124

Median

Number of Samples

14

16