BAY RESTORATION FUND RANKING DOCUMENTATION February 23, 2024

VENDOR IN ASCENDING ORDER	COST OF PURCHASE, INSTALLATION AND 2 YEAR OPERATION MAINTENANCE	VERIFIED BY
Singulair TNT	\$17,182	Vendor
Singulair Green	\$17,362	Vendor
AquaKlear AK6S245	\$17,497	Vendor
BioMicrobics RetroFast**	\$18,132	Vendor
Fuji Clean CEN 5	\$18,221	Vendor
Hydro Action AN series	\$19,368	Vendor
Fuji Clean CEN 7	\$20,610	Vendor
Hoot BNR	\$22,295	Vendor
SeptiTech M400D	\$22,717	Vendor
AdvanTex AX20	\$23,687	Vendor
Advantex AX20RT	\$26,925	Vendor

All prices are Estimate Averages across Maryland and subject to change per county, contact Manufacturer. The BRF Program no longer funds the non field verified systems for installation. Price does not include electrical costs per year.

^{**} RetroFast unit limited to households of 1-4 occupants with 3 bedrooms or less. Price includes use of new tank. For use of existing tank, manufacturer must certify tank suitable and watertight.

VENDOR IN DESCENDING ORDER	MEAN % REDUCTION TN (Using 60mg/L influent)	MEAN EFFLUENT CONCENTRATION	VERIFIED BY
Fuji Clean CEN 5	77%	14.1 mg/L	MDE
Fuji Clean CEN 7	77%	14.1 mg/L	MDE_
Advantex AX20RT	76%	14.5 mg/L	MDE_
AdvanTex AX20	71%	17 mg/L	MDE
SeptiTech M400D	67%	20 mg/L	MDE
Hydro Action AN series	66%	20.3 mg/L	MDE
Hoot BNR	64%	21 mg/L	MDE_
BioMicrobics RetroFast**	58%	25.4 mg/L	MDE_
Singulair Green	55%	27 mg/L	<u>MDE</u>
Singulair TNT	55%	27 mg/L	MDE_
AquaKlear AK6S245	54%	27.5 mg/L	MDE

As the data for non-field verified systems is incomplete, MDE has classified the % reduction of TN and the Price per Pound of N Reduced for non-field verified systems as Deliberative Data.

VENDOR IN ASCENDING ORDER	PRICE PER POUND OF N REDUCED	VERIFIED BY
Fuji Clean CEN 5	\$101.12	MDE
Fuji Clean CEN 7	\$115.60	MDE
Hydro Action AN series	\$127.98	MDE
AquaKlear AK6S245	\$136.87	MDE
Singulair TNT	\$140.17	MDE
AdvanTex AX20	\$139.13	MDE
Singulair Green	\$141.52	MDE
BioMicrobics RetroFast**	\$144.44	MDE
Advantex AX20RT	\$147.49	MDE
Hoot BNR	\$151.11	MDE
SeptiTech M400D	\$156.51	MDE

Price per pound of N reduced equals [((Price of technology plus (increased electrical costs multiplied by Ten))divided by Ten] divided by (24.32 lbs of N per year multiplied by percent reduction of N by system)

As the data for non field verified systems is incomplete, MDE has classified the % reduction of TN and the Price per Pound of N Reduced fornon field verified systems as Deliberative Data.

VENDOR IN ASCENDING	OPERATION MAINTENA YEAR AFTI GORDER YEAR CO	NCE PER MINIMUM ER THE 2 OF SITE	// NUMBER VISITS PER EAR* VERIF	IED BY
AdvanTex AX20	\$250	.00	1 Ver	ndor
Advantex AX20R	T \$250	.00	1 Ver	ndor
Fuji Clean CEN	5 \$350	.00	2 Ver	ndor
Fuji Clean CEN	7 \$350	.00	2 Ver	ndor
AquaKlear AK6S2	45 \$275	.00	1 Ver	ndor
BioMicrobics RetroF	ast** \$275	.00	1 Ver	ndor
SeptiTech M400	D \$275	.00	1 Ver	ndor
Hoot BNR	\$250	.00	1 Ver	ndor
Singulair TNT	\$350	.00	2 Ver	ndor
Singulair Green	\$350	.00	2 Ver	ndor
Hydro Action AN se	eries \$250	.00	1 Ver	ndor

All prices are estimates and based on the 2-yr O&M BAT bid submitted to the State. Some prices have been rounded. Prices are subject to change and may vary based on location. Contact manufacturer for O&M price details. * Based off manufacturer-required service visits per year

Additional Charges may apply with certain manufacturers. It is the responsibility of the homeowner to contact the manufacturer for precise details of contract.

Restoration Fund Field Verification process.

VENDOR IN ASCENDING ORDER	1 YEAR ELECTRICAL CONSUMPTION (represented as kW h/year)	INCREASED ELECTRICAL COSTS PER YEAR ASSUMING \$0.16 PER kW h	VERIFIED BY	For a list of vendors visit: https://mde.maryland.gov/programs/Water/BayRestorationFund/OnsiteDisposalSystems/Documents/BAT_CLASS_I.pdf
Advantex AX20RT	210.2 kWh/year	\$33.63	OSET NTP	Before selecting a technology for use on the property in question, please contact
Advantex AX20	210.2 kWh/year	\$33.63	OSET NTP	each vendor to verify the information is current and accurate. MDE is only a
AquaKlear AK6S245	298.7 kWh/ year	\$47.79	Vendor	facilitator in presenting this information in accordance with HB347. MDE strongly
Fuji Clean CEN 5	446.7 kWh/year	\$71.47	Manufacturer	advises that the applicant contact the vendor directly for more information.
Fuji Clean CEN 7	648.2 kWh/year	\$103.71	Manufacturer	Please contact the county Environmental Health Division for specific process on
Hydro Action AN series	734.26 kWh/year	\$117.48	Pump Manufacturer	submitting an application
Hoot BNR	765.77 kWh/ year	\$122.52	NSF International	For a list of county contact information, 410-537-3599
Singulair TNT	979.66 kWh/ year	\$156.75	NAT Testing Lab	Di Sant dia Mandand Dana dana da filia Engine anno de fan anno ific
Singulair Green	979.66 kWh/year	\$156.75	NAT Testing Lab	Please contact the Maryland Department of the Environment for specific
BioMicrobics RetroFast**	1401.6 kWh/year	\$224.26	Pump Manufacturer	questions regarding becoming a Best Available Technology in Maryland.
SeptiTech M400D	1741.05 kWh/year	\$278.57	Vendor	For MDE contact information, 410-537-3599
\$0.16 is an assumed average kW h rate for Maryland 2024.				
** RetroFast unit limited to households of 1-4 occupants with 3 bedrooms or less.				
HydroAction utilizes a mixer pump during start up. Pump use is discontinued after start up. Usage data will vary after start-up period.				RED Font = Technologies that have successfully completed Maryland's Bay

^{**} RetroFast unit limited to households of 1-4 occupants with 3 bedrooms or less.

^{**} RetroFast unit limited to households of 1-4 occupants with 3 bedrooms or less.