



AgSTAR Digest

Inside



AgSTAR 2002 Highlights	1
Current Status of Farm-scale Digesters	2
State Programs Foster New Farm-scale Digesters	8
Fixed-Film Digesters: A Case Study	10
Comparing Three Swine Waste Management Systems	12

AgSTAR 2002 Highlights

Development of anaerobic digesters for livestock manure treatment and energy production has accelerated at a very fast pace over the past few years. In the last two years, the number of operating digesters has increased by nearly 30 percent, from 31 to 40, with an additional seven currently in start-up or under construction. Most of these digesters are farm-scale systems; however, centralized digester applications for dairy operations are also emerging. One centralized system is already operating in California, and another is being developed in Oregon. To help support these activities, the AgSTAR Program is developing the second edition of the *Industry Directory for On-Farm Biogas Recovery Systems*, which provides information on system designers and developers and equipment manufacturers and distributors responsible for expanding the use of digestion technology in the livestock industry. Look for this publication on the AgSTAR Web site (www.epa.gov/agstar).

State anaerobic digestion programs also play a significant role in this expansion as they continue to grow and support digester projects in a number of innovative ways. For example, a \$10 million cost-share program for commercially demonstrated anaerobic digestion

technologies is available to dairy farms through the California Energy Commission (CEC). In addition, the CEC administers a sister program that provides funding for the demonstration of emerging technologies at commercial scale. The New York State Energy and Research Development Authority (NYSERDA) and the Wisconsin Energy Bureau have similar programs available to assist livestock producers in establishing digester technologies at their farms.

Some states are addressing key energy policy issues in order to

foster further expansion of biogas energy technologies. For example, California and New York have recently enacted net metering laws that enable utility customers to use their own electricity generation to offset their consumption over monthly billing periods.

Federal funding opportunities will also be playing a larger role in supporting the development of anaerobic digestion systems. The Federal Farm Security and Rural Investment Act of 2002 will provide funding under the Environmental Quality Incentives Program (EQIP) and the Renewable

continued on page 2



AGSTAR 2002 (continued)

Energy Systems sections of the Energy Title. Potential applicants are encouraged to visit www.usda.gov/farmbill or to contact local USDA officials for more information on these opportunities. Also, check the AgSTAR Web site (listed on page 1) for updates on this important funding mechanism.

AgSTAR has completed the first of a series of **comparative environmental performance** evaluations to provide the agricultural community with key information necessary to make informed waste management selection and upgrade decisions. A summary of this first assessment, which compares the

environmental performance of covered lagoons to open treatment and storage lagoons for swine manure, is found on page 12. AgSTAR conducted this evaluation over a two-year period at commercial swine farms in North Carolina, working in conjunction with North Carolina State University. Other evaluations are in progress, including a collaborative effort with NYSERDA that compares a conventional dairy separation and waste storage system to a dairy plug flow digester with fiber recovery and liquid storage. These results are expected to be available sometime during the winter season. AgSTAR is also in the initial stages of a collaboration with the Wisconsin Biogas Development Group on a similar evaluation.

A **new digester technology** applicable for flush manure handling appears to be ready for commercial application following four years of development. Details about this fixed-film digester, up and running in Alachua County, Florida, and developed by Dr. Ann Wilkie of the University of Florida, appear on page 10.

Finally, AgSTAR has been busy updating information about the **current status of anaerobic digesters** in the United States. We completed our first update in late 1999 (*AgSTAR Digest*, 2000 edition) and the second during the summer of 2002. A summary discussion and tables listing all operating and under-construction digester systems can be found below and on pages 3–7.

Current Status of Farm-scale Digesters

In the past two years, the number of operating farm-scale digesters has increased by nearly 30 percent. In addition, seven additional systems are currently under construction or in start-up. Of the 40 operating digester systems, nine are at swine farms, 29 are at dairy farms, one is at caged layer farms, and one is at a duck farm. Three of these are centralized systems that provide manure treatment for surrounding farms. Tables 1 and 2 provide information about each of these digester systems. In addition, AgSTAR estimates that at least 40 additional systems are currently in various stages of planning and should come on line during the next year or so.

In 35 of the 40 operational systems, the captured biogas is used to generate electrical power and heat. These produce the equivalent of approximately 4 MW per year. The remaining systems flare the captured gas for odor control and reduce methane emissions by

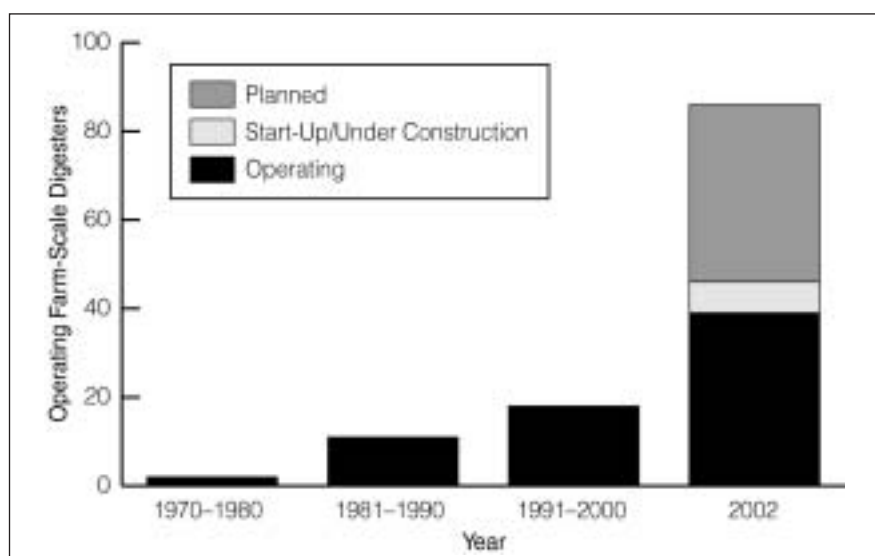


Figure 1. U.S. Farm-scale Digesters

about 7,400 tons on a carbon-equivalent basis. In total, the operating digesters prevented nearly 124,000 metric tons of methane, on a carbon-equivalent basis, from entering the atmosphere.

Figure 1 above illustrates the historical trends and the large increases coinciding with the AgSTAR Charter Farm Program from 1997 to 1999 and continued growth as a result of state programs that emerged in the following years.

Table 1. Operating U.S. Digesters, October 2002

Location	Digester Type	Year Operational	Animal Type/ Population	Manure Handling Method	Approximate Total Installed Cost	Biogas End-use	Operational Output kWhr/hr	Methane Reduction (MTCO ₂ E/year)
CA	Mesophilic plug flow, flexible top	1982	Dairy; 400 milkers	Scrape	\$200,000	Electricity and hot water	40	1,186
CA	Mesophilic plug flow, flexible top	2002	Dairy; 650 milkers	Solids separator; scrape	\$386,000	Electricity and hot water	100	2,965
CA	Unheated partially covered lagoon	1998	Dairy; 200 to 300 cows (includes dry stock and heifers)	Flush	\$225,000	Flare	0	800
CA	Thermophilic-mesophilic complete mix tanks	2001	Dairy; 5,000	Vacuum scrape	Not available	Electricity and hot water	200	119
CA	Mesophilic plug flow, fixed top	2002	Dairy; 7,000 milkers, 3,000 other	Vacuum scrape	\$1.8 M	Electricity and hot water	500	296
CA	Unheated covered lagoon	1982	Swine; 300 sows farrow-to-finish	Flush	\$220,000	Electricity and hot air	25	741
CA	Unheated partially covered lagoon	2000	Dairy; 200 milkers, 50 dry	Flush and scrape	Not available	Electricity and hot water	25	741
CO	Mesophilic complete mix, flexible top	1999	Swine; 5,000 sow farrow-to-wean and 1,200 growing pigs (replacement stock)	Pull plug	\$368,000	Electricity	50	1,482
CT	Mesophilic complete mix	1997	Dairy; 600 milkers	Scrape	\$450,000	Electricity	55	1,631
CT	Mesophilic plug flow, flexible cover	1997	Dairy; 200 milkers	Scrape	\$149,000	Hot water and flare	0	1,387
FL	Unheated fixed film	2000	Dairy; 500 cows	Hydraulic flush	\$150,000	Hot water and flare	0	3,467

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Location	Digester Type	Year Operational	Animal Type/ Population	Manure Handling Method	Approximate Total Installed Cost	Biogas End-use	Operational Output kWhr/hr	Methane Reduction (MTCO ₂ E/year)
IA	Unheated bank-to-bank covered lagoon	1998	Swine; 3,000 nursery pigs	Pull plug	\$15,000	Flare	0	1,738
IA	Mesophilic complete mix, flexible top	1996	Swine; 5,000 sows farrow-to-wean	Pull plug	\$500,000	Electricity	50	1,482
IA	Mesophilic plug flow, fixed top	2002	Dairy; 480 cows	Scrape	\$348,000	Electricity and heat	80	2,372
IA	Mesophilic plug flow, fixed top	2002	Dairy, 800 cows	Scrape	\$450,000	Electricity and hot water	100	2,965
IA	Mesophilic plug flow, fixed top	2002	Dairy; 170 (100 milkers, 20 dry)	Scrape	\$200,000	Hot water	0	1,179
IL	Mesophilic bank-to-bank covered lagoon	1998	Swine; 8,300 finishing hogs	Pull plug	\$140,000	Hot water and flare	0	2,380
IL	Mesophilic plug flow, flexible top		Dairy; 1,400 lactating	Scrape	\$1.2 M	Electricity	360	10,673
IL	Mesophilic plug flow, flexible top		Dairy; 2,000 lactating	Scrape	\$875,000	Electricity	246	7,293
MD	Mesophilic slurry loop tank	1994	Dairy; 120 lactating, 70 heifers	Scrape	\$500,000	Flare	0	1,317
MI	Plug flow	1981	Dairy; 730 milkers	Scrape	\$150,000	Electricity	0	5,061

Table 1. Operating U.S. Digesters, October 2002

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MN	Mesophilic plug flow, flexible top	1999	Dairy; 850 milkers	Scrape	\$355,000	Electricity and hot water	130	3,854
MS	Unheated bank-to-bank covered lagoon	1998	Swine; 145 pigs	Recycle flush	\$27,000	Flare	0	84
NC	Unheated bank-to-bank covered lagoon	1997	Swine; 4,000 sows farrow-to-wean	Pull plug and gravity flow	\$290,000	Electricity and hot water	41	2,317
NY	Mesophilic plug flow, flexible top	1998	Dairy; 500 to 550	Scrape	\$295,700	Electricity and hot water	44	3,640
NY	Mesophilic complete mix tank	1985	Dairy; 295 milkers	Scrape	\$500,000	Electricity and hot water	25	2,045
NY	Mesophilic complete mix, flexible top	2001	Dairy; 560 milkers, 40 dry	Scrape and gravity flow	\$350,000	Electricity and hot water	130	3,854
NY	Mesophilic plug flow, flexible top	2001	Dairy; 850 milkers, 100 dry	Continuous scrape	\$400,000	Hot water	0	1,779
NY	Mesophilic, fixed film tank	2001	Dairy; 100 milkers	Gutter flush with liquid solids separation	Not available	Hot water	0	693
PA	Mesophilic slurry loop, fixed top	1983	Dairy; 250 milkers	Scrape	\$80,000	Electricity and hot water	45	1,334
PA	Mesophilic plug flow, flexible top	1985	Swine; 4,000	Scrape	\$225,000	Electricity and hot water; flare	130	3,854
PA	Mesophilic complete mix	1985	Swine; 1,000 sows farrow-to-finish	Scrape	\$325,000	Electricity and hot water	33	1,666

Table 1. Operating U.S. Digesters, October 2002

Location	Digester Type	Year Operational	Animal Type/ Population	Manure Handling Method	Approximate Total Installed Cost	Biogas End-use	Operational Output kWhr/hr	Methane Reduction (MTCO ₂ E/year)
PA	Mesophilic plug flow, slurry loop, fixed top	1983	Chicken; 350,000 layers	Scrape	\$125,000	Electricity and hot water	150	4,447
PA	Mesophilic slurry loop, fixed top	1979, 1981, 1984 (three digesters)	Dairy; 2,300 milkers	Scrape	\$225,000 each	Electricity and hot water	350	10,376
VT	Mesophilic plug flow, flexible top	1982	Dairy; 340 milkers	Scrape	\$300,000	Electricity and hot water (steam)	28	2,357
WI	Mesophilic plug flow, flexible top	2002	Dairy; 900 cows	Scrape	\$425,000	Electricity and hot water	125	3,706
WI	Mesophilic complete mix, fixed top	1988	Ducks; 300,000	Scrape	\$500,000	Digester heat and electricity	180	5,336
WI	Mesophilic two-stage mixed, fixed top	2002	Dairy; 600 milkers	Scrape	\$550,000	Digester and dairy heat, electricity, and hot water	135	4,002
WI	Mesophilic two-stage mixed, fixed top	2002	Dairy; 750 cows	Recycle flush	\$487,500	Electricity, heat, and hot water	160	4,743
WI	Mesophilic two-stage mixed, fixed top	2002	Dairy; 2,800 milkers	Scrape	\$1.4 M	Digester heat, dairy heat solids drying, electricity, hot water, and flare	425	12,600

Table 2. Digesters Under Construction and in Start-up, October 2002

Location	Digester Type	Animal Type and Population	Manure Handling Method	Estimated Installed Cost	Biogas End-use
IN	Mesophilic two-stage mixed, fixed top	Dairy; 3,500 cows	Scrape	\$1.75 M	Digester heat, solids drying, dairy heat, electricity, hot water, and flare
MN	Mesophilic plug flow, flexible top	Dairy; 3,000 milkers	Scrape	Not available	Electricity
NY	Mesophilic plug flow, fixed top	Dairy; 1,100 cows	Scrape	\$650,000	Electricity and hot water
NY	Mesophilic plug flow, fixed top	Dairy; 1,000 milkers, 200 dry	Scrape	\$900,000	Electricity, hot air, and hot water
OR	Mesophilic complete mix, fixed top	Dairy; 325 milkers	Scrape	Not available	Electricity
OR	Mesophilic plug flow, flexible top	Dairy; 4,000 cows	Scrape	Not available	Electricity
WI	Thermophilic complete mix, fixed top	Dairy; 1,425 milkers	Scrape	Not available	Electricity

State Programs Foster New Farm-scale Digesters

A number of state programs provide support for biogas energy recovery systems. These programs are helping to advance biogas digester technologies and energy applications, meet local energy needs, and enhance environmental protection. This article profiles several of these programs and some of the projects that they are supporting. It also provides information on how farmers, local governments, and other entities can take advantage of these programs. Be sure to check the AgSTAR Web site (www.epa.gov/agstar) for updates on other state program opportunities that are emerging to expand the use of digestion technologies.

The New York State Energy Research and Development Authority (NYSERDA) supports energy analysis, research and development, and energy efficiency programs. NYSERDA offers funding through periodic competitive solicitations and interest rate reductions for renewable power sources. NYSERDA also sponsors annual conferences to discuss current projects and upcoming funding opportunities. NYSERDA has contracted with more than 20 agricultural projects designed to use manure for biogas energy or convert it to marketable compost. One of these projects was recently recognized as an AgSTAR Partner Farm. Some examples of biogas energy projects NYSERDA has supported are listed below:

- *Matlink Dairy Farm.* A demonstration project at Matlink Dairy Farm in Clymer, Chautauqua County, produces biogas from a complete mix anaerobic digester. This system is unique in that it utilizes a mixture of scrape dairy manure and food processing wastes for digestion, producing

about 130 kW of electrical power and flaring excess gas. The total installed cost of the digester sys-



Ted Mathews (center) of Matlink Dairy Farm, recognized as an AgSTAR Partner Farm, with Ann Kurtis, Seneca Trail RC&D Council (left) and Joseph DelVecchio, State Conservationist, USDA/NRCS (right).

tem is \$623,000, including solids separation. Factoring in the use of separated solids for bedding, electricity cost savings, electricity sales to the local utility, revenues for treating food processing wastes, and costs of operation and maintenance, the farm is projected to realize annual net benefits of about \$175,000. To use the excess biogas to improve farm profitability, the farm is now constructing a dryer to produce value-added animal feed from higher quality food process wastes. NYSERDA provided \$200,000 for the construction and testing of the digester and an additional \$250,000 for the demonstration of the food waste dryer. Matlink Dairy Farm, owned by Ted Mathews, is the second New York dairy farm to be recognized as an AgSTAR Partner Farm.

- *Dairy Development International, LLC.* NYSERDA is providing \$200,000 for a demonstration project at an 850-cow facility in Little York, Cortland County. The project is hosted by Dairy Development International, LLC and is co-funded by NYSERDA and the F•A•R•M•E Institute, which is headquartered in Homer, New York. The system was started up in 2001 and is currently using biogas in a boiler to heat the digester. Excess biogas is combusted for odor control and greenhouse gas reduction in a flare. The digester produces enough biogas to generate the equivalent of about 500,000 kWh of electricity per year. NYSERDA is also providing additional funding to conduct evaluations of the biogas quality, alternative gas cleaning methods, the potential for microturbine applications, and the benefits, costs, and performance of the overall system. The cost of these studies will be shared by the New York State Electric and Gas Corporation, Cornell University, and EPA's Environmental Technology Verification Program.
- *Noblehurst Farms.* NYSERDA is contributing \$250,000 to a project in Linwood, Livingston County, to construct and operate an anaerobic digestion system at a 1,100-cow farm. This collaboration with Noblehurst Farms, Inc. will produce almost 1 million kWh of electricity annually. Part of the funding will be used to evaluate the potential use of the digester as a centralized system to commercially treat livestock wastes from other farms.

Comparing Three Swine Waste Management Systems

(The following article is excerpted from "Covered Anaerobic Lagoon Systems for Swine Waste Treatment: Concepts and Performances on an AgSTAR Charter Farm in North Carolina," K.F. Roos and J.A. Martin, Jr., Conference Proceedings, Water Environment Federation, March 2002.)

AgSTAR recently completed the first in a series of evaluations to quantify the environmental performance of conventional waste management and anaerobic digester systems used in commercial swine and dairy production facilities. The overall objective of this effort is to develop a better understanding of:

- The potential of individual system components and combinations of these components to reduce the impacts of swine and dairy wastes on environmental quality.
- The relationships between design and operating parameters and the performance of the biological and physical/chemical processes involved.

A clear understanding of these issues is essential for the planning and design of these waste management systems. This information can also facilitate the identification of specific processes or combinations of processes that will effectively address air and water quality concerns. Figure 2 shows the standardized methodology used in these comparative evaluations.

This evaluation focused on swine waste management systems in North Carolina. A covered anaerobic lagoon (see Figure 3 on page 13) was compared to a conventional anaerobic lagoon in which the treatment and storage functions are combined. This study also evaluated a third system, a minimally aerated single cell lagoon with

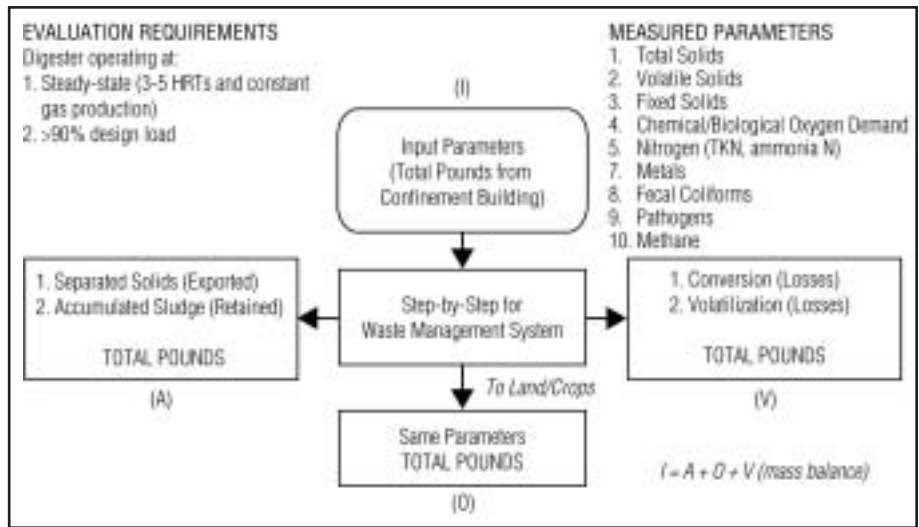


Figure 2. Standardized Methodology Used for AgSTAR Comparative Evaluations

ozone injection. Because this system performed about the same as a conventional lagoon, it is not discussed further in this article.

Table 3 summarizes the characteristics of these farms and systems. Table 4 summarizes the costs and revenues of the covered anaerobic lagoon.

Table 5 summarizes the environmental performance of the covered anaerobic lagoon system. AgSTAR based this performance characterization on results of analyses of influent and effluent samples collected semimonthly over a 12-month period beginning in May 1999. In this evaluation, more than

96 percent of the total solids, volatile solids, chemical oxygen demand, total phosphorus, and orthophosphate phosphorus and more than 92 percent of the total Kjeldahl nitrogen (TKN), organic nitrogen, and ammonia nitrogen entering the system was accounted for in the material balances that were developed.

When compared to conventional anaerobic lagoon, covered anaerobic lagoons demonstrated the following additional environmental benefits:

- Reduced pathogen densities (1 to 1.5 log reductions, 3.5 log total reduction), including reductions

Table 3. Characteristics of Study Facilities

System	Waste Stabilization System	Swine Operation Size/Type	Estimated Capacity (m3)
1	Covered anaerobic lagoon followed by an effluent storage pond	4,240-head farrow-to-wean	26,000 (lagoon) 52,000 (pond)*
2	Minimally aerated single cell lagoon with ozone injection	5,400-head finishing	27,500 (lagoon)
3	Conventional anaerobic lagoon	8,100-head finishing	33,000 (lagoon)

*This pond was originally used as a combined anaerobic stabilization and storage lagoon. It is oversized for its current application (storage only).

AgSTAR Program Information

All AgSTAR Program information is available through the **AgSTAR Hotline (1-800-952-4782)** and Web site (www.epa.gov/agstar).

You can download fact sheets, brochures, and other informational materials from the Web site, or call the Hotline to request hard copies. The Web site also has direct links to related industry, vendor, and utility sites, as well as an online directory of technology providers, including consultants, developers, and manufacturers and distributors of covers, tanks, and engines.

For more information about methane recovery technologies or the AgSTAR Program, contact an AgSTAR representative at:

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