TECHNOLOGY PROVIDER TECHNOLOGY INFORMATION REQUEST



Technology/Service:		Agrilab Technologies Inc. – Compost Aer	ation and Heat	Recovery	
Information by:		Brian Jerose		Date:	February 6, 2019
COMPANY INFORMATION					
Company:	Agrilab Te	echnologies, Inc.			
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State:	Vermont		Zip Code:	05450	
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City:	Enosburg Falls		Email:	brian@agrilabtech.com	
State:	Vermont Address: 1662 Pumpkin Village		okin Village Rd.		
Zip Code:	05450		City:	Enosburg F	alls
			State:	Vermont	
			Zip Code:	05450	

INITIAL TECHNOLOGY OVERVIEW

This information is to guide in the development of a more specific and detailed Technology Information Request. *Please answer the following questions for each Technology or Service Provided.*

What is the name of the technology or service you provide?

Compost Aeration and Heat Recovery

Describe how this technology is used in a larger Nutrient Management System. Please be as detailed as possible.

Agrilab Technologies system processes raw manure into low pathogen, nutrient stable compost products for use as bedding, field fertility and product sales. Standard products AGT for dairy manure management include the Drum Dragon, Hot Skid, Hot Box and AerSkid units. This technology incorporates aeration to accelerate the composting process for manure bedding, forest residuals, food scraps and other biomass. AGT equipment is modular to meet the range of scales for dairy applications.

How many systems do you have installed on dairy farms or other livestock operations?

SYSTEMS	NUMBER OF SITES	SIZE OF INSTALLATIONS
Dairy	8	1000 to 12,000 cubic yards of material composted/processed

Pork	
Poultry	

What's the smallest and largest farm using your system?

The AGT system serves dairy herds from 50 cows to 2,000+ head. The system can be scaled so there is no maximum size.

Does this technology have a 12-month record of reliable performance on at least three dairy farms?

Yes. AGT systems currently active have been operational from a recent as 2 months, to as long as 12 years (Diamond Hill Custom Heifers, VT).

Do you have a preferred region or area for the location of projects?

National with existing systems installed in VT, NY, MA, NH, CT and CA

Input and output of your unit/system – do you have a mass balance analysis?

If a mass balance is available, please include below or attach as a separate document.

The input is raw manure. There are a variety of output products depending on the needs of the dairy. A mass-balance is available. Typical 50% volume reduction during composting results in reduced land application and/or trucking costs

Input material description and characteristics:

For example: raw manure, digestate, screened digestate, suitable non-farm feedstocks, other.

Raw manure solids from bedding pack, separated solids from liquid separation equipment (e.g., screw press), digestate, screened digestate, filed residues, forest residues and food waste of all types.

Does the technology treat the full manure stream for a farm or a fraction of the stream?

The process can treat all the dairy manure solids on the farm.

Do you consider this a mature system or ongoing farm development?

Mature technology, patented and proven. The first system was installed in 2006 – operating successfully since then.

Any weather constraints? Yes \Box No $\mathbf{\Sigma}$ If so, please describe.

Systems are either enclosed or have open-air working pads/bays. For outdoor systems, heavy precipitation can impact batch moisture content, increase density and require stormwater controls for nutrient runoff.

Any bedding constraints? Yes \Box No \mathbf{v} If so, please describe.

No bedding type constraints and, composted manure is an ideal bedding replacement.

Output material description and characteristics:

Please include the % of the total stream for each material, i.e. 10% fiber and 90% screened liquid by weight.

In addition to livestock bedding, some dairies realize new revenues sources from compost sales of material previously land applied as raw manure, waste feed and other biomass.

Do the Outputs of the process have a resale market identified? Yes \square No \square

If so, under what brand name or who is the contract with?

Most sites sell compost to diversify farm income and describe improved flexibility in timing of field applications of nutrients via compost. The Bruley-Demeritt Farm documents improved nitrogen conservation and enhanced on-farm distribution of carbon, nitrogen and phosphorus.

Is this process scalable and to what extent (top and bottom limits)?	Yes 🗆	No 🗆	If so, please describe.	
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The system is scalable from 50 cows to no upper limit due to modular design.

Do you have a known scaling factor?	Yes 🗹	No 🗆	If so, please describe.
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Does this system require any special foundations or pads? Yes 🗹 No 🗆 If so, please describe.
Options available for recessed aeration channels set in concrete or asphalt working pad, or aeration pipes can be placed "on-grade" on top of gravel, concrete or other working pad surface with a slight pitch.
Do you consider this technology part of a larger system that you provide? Yes 🗹 No 🗌 If so, please describe.
Yes, as AGT provides modular Compost Aeration and Heat Recovery (CAHR) units with fan, pump, sensors and controls. AGT provides technical services to design and implement new or retrofit improvements to working pad, aeration ductwork, connections to heating loads, drying loops and other composting process/farm system integrations
Does your system require any other components that you do not provide or are not included in your proposal? Yes 🗌 No 🗹
AGT provides a complete Compost Aeration and Heat Recovery system.
How is the system delivered to the site? For example: skid mounted, assembled on site, constructed on site.
The is delivered in modular components and assembled on site.

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Is this system portable or configured in such a way that it could be easily transported for use in several locations?

Yes M No I *f so, please describe.*

Yes at various levels. CAHR unit in cargo trailer is most mobile. Standard CAHR units are delivered on metal skid frame or inside a shipping container. These can be placed in permanent locations but are a recoverable/moveable asset for financing purposes or if site layout changes over time.

Has your technology been accepted by the NRCS and is it included into a practice standard? Yes 🗹 No 🗌 If so, please describe if necessary.

The system is approved by USDA NRCS – change to "composting" is approved. Also, system has passed NRCS technical review as required for USDA funding through the Rural Development Rural Energy for America Program (REAP). Awards through USDA REAP made in VT, NY and MA.

Are there any unusable or hazardous byproducts of this process? Yes \Box No \square *If so, please describe the product and recommended means of disposal.*

What spare parts and redundant components are included with the system?

Spare parts are industry standard and available

How is the system controlled and what are the components and capabilities of the control system?

Each unit has a PLC with a human machine interface (HMI) capable of both on-site touch screen controls or remotely accessible via internet connection. Primary controls include the fan speed (cfm), batch aeration intervals (minutes), exhaust vapor recirculation or direct venting and circulator pump. Sensor inputs of temperature, vapor and water flow rates, vapor O2 levels and other parameters guide the operator making adjustments to the timer and other settings.

What is the usable life of the system?

Designed for a 20-year life with proper service and maintenance

What is the salvage value at the end of the usable life?

Negligible

What is the educational and technical level of competence for the operation of the system?

Trained labor should be able to operate the system. Outsourced O/M contractors are available

What level of maintenance is required for the system?

Please indicate if rebuilds or major components must be replaced and what the frequency is for these components.

Component parts require maintenance and replacement per maintenance schedule.

Are consumables used in the process? Yes \Box No earrow

Please provide the nature and purchase relationship for these consumables. For example: proprietary, special contract, generally available.

Which of these NRCS codes would your technology be classified under? Check all that apply. Add if necessary.

CODE	NRCS DESCRIPTION	CHECK ALL THAT APPLY
472	Access Control	
560	Access Road	
309	Agrichemical Handling	
371	Air Filtration and Scrubbing	

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591	Amendments for the Treatment of Agricultural Waste	
366	Anaerobic Digester	
672	Building Envelope Improvement	
372	Combustion System Improvement	
317	Composting Facility	
554	Drainage Water Management	
375	Dust Control from Animal Activity on Open Lot Surfaces	
373	Dust Control on Unpaved Roads and Surfaces	
374	Farmstead Energy Improvement	
512	Forage and Biomass Planting	
561	Heavy Use Area Protection	
516	Livestock Pipeline	
590	Nutrient Management	
521A	Pond Sealing or Lining, Flexible Membrane	
533	Pumping Plant	
588	Roof Runoff Structure	
367	Roofs and Covers	
318	Short-Term Storage of Animal Waste and By-Products	
570	Stormwater Runoff Control	
606	Subsurface Drain	
635	Vegetated Treatment Area	
601	Vegetative Barrier	
360	Waste Facility Closure	
632	Waste Separation Facility	${\bf \boxtimes}$
313	Waste Storage Facility	
634	Waste Transfer	
629	Waste Treatment	V
359	Waste Treatment Lagoon	

Can you provide an estimate of the capital required for the installation of this technology?

Please include all components and designate if provided by you or others.

Capital Estimate for 500 cow dairy – depending on the fraction of manure solids handled, other farm biomass handled in composting system and the amount of integration and infrastructure costs. Projects have ranged from a low of \$120K for basic outdoor working pad with pipes on grade and one HotSkid 250R unit (\$60,500 for AGT equipment). That layout can process 6000 cubic yards annually when loading 125 cubic yards per batch with an eight week retention time. \$900K is the high end for a comparable capacity but using a fully enclosed building, concrete working pad with recessed channels, integration with dewatering equipment and heat recovery.

Can you provide an estimate of the operational costs required for this technology?

Please include all costs and designate if provided by you or others.

Typical electrical costs are \$300/year (\$25/month) per CAHR unit. 1 to 4 units could be used by a 500 cow dairy, depending on their solids separation practices and composting aeration retention time.

Typical equipment maintenance is \$1000 in labor and replacement of wear-item components, averaged over five years. Tasks include greasing bearings, inspecting valves and pumps and replacement of sensors or valve actuators over time.

Is there financing available for this system?	Yes 🛛	No 🗆	If so, what are the conditions for this financing?
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The AGT system qualifies for NRCS EQIP financing.

Is the system available for lease? Yes □ No ☑ If so, please describe.

What sort of warrantee or guarantee do you provide with this technology?

Do you provide any performance guarantees or strictly defects in parts and materials?

5-year warranty provided on primary components of unit and frame. 1 to 2 –year warranties provided by manufacturers of wear items including blower, actuators and circulator pump.

Explain how this system is unique or transformative and how does it improve upon or go beyond other technologies that are currently available.

Farm clients have documented multiple savings and new revenue sources from AGT equipment and installations. Savings include operating labor, reducing space requirements, reducing energy costs for equipment diesel and propane and heating oil costs for heating facilities, hot water and/or drying products. New revenues sources for some sites include compost sales of material previously land applied as raw manure, waste feed and other biomass

Would you be willing to provide a location for a site visit by Newtrient? Yes 🗹 No 🗌 If so, please provide location.

See Below

TECHNOLOGY REFERENCES

Please provide customers with whom we can discuss this technology and its performance. *Include a company name, location, contact name and contact information.*

AGT units have been installed at the following farms, with state, start-up date and operational status.

- 1. Diamond Hill Custom Heifers, VT, 2006, operating.
- 2. Sunset View Farm, NY, 2010, down for aeration floor repairs.
- 3. Jasper Hill Farm, VT, 2012, operating.
- 4. UNH Bruley-Demeritt Farm, NH, 2013, operating.
- 5. Vermont Compost Company, VT, 2014, temporary mobile installation to May 2015.
- 6. Mattapan Ecovation Center (urban farm), MA, 2015, temporary mobile installation to Jan 2017.
- 7. VernMont Farm, VT, 2016, operating.
- 8. Foster Brothers Farm/VT Natural Ag Products, VT, 2016.

- 9. Foster Brothers Farm/VT Natural Ag Products, VT, 2017 (second unit and system expansion).
- 10. Collins Powder Hill Farm, CT, 2017, operating.
- 11. Arborculture Ltd. (forestry processor), Wales U.K., 2018, operating.