

Cover Sheet for Submissions

Please read through all instructions and information available here before submitting your

Instructions

solution.		
Contact name:		
Team (if applicable):		
Affiliation:	 	
Address:		
Phone:		
Email:		
Title of the paper:		

In the following table, indicate the nutrient(s) the technology would recover, the expected recovery efficiency for the nutrients, types of waste streams, sizes of operations and manure management systems for which the technology would be compatible.

Note: You may insert information for as many characteristics as are applicable for your technology, and for which you provide appropriate details in your concept paper. Applicants are permitted to submit separate concept papers (with separate cover sheets) for multiple technology ideas.

Submissions will be judged on the overall potential for effectiveness and adoptability of the concepts described, not ranked by the indicated percentage(s) of nutrient recovery alone. (For more information on evaluation criteria, see the pdf file *Competition Information, Criteria, and Guidelines,* available here, or when registered on InnoCentive's platform, here.)

Nutrient Recycling Challenge: Cover Sheet and Required Content

	Dairy	Pork	Both	
	Indicate percentage			
Nitrogen (N)	%	%	%	
Phosphorus (P)	%	%	%	
	Indicate which apply with an "X"			
Raw manure				
Manure with separated liquids and solids				
Anaerobically digested manure (digestate)				
	Provide the requested information below			
Size of operation (e.g., 500-head dairy, 2000-head swine farm)				
Type of manure collection system(s) for				
which the technology would be				
compatible (e.g., flush system, scrape				
system, deep pit, anaerobic lagoon, etc.)				
Expected capital cost for technology				
Expected operations & maintenance cost				
for technology				
Expected time to recoup return on				
investment ("ROI") for the technology				
Type of nutrient product(s) generated by technology				
Any identified markets for product(s) generated by technology				

Required Content for Concept Papers

I. Summary

Briefly summarize your technology idea

II. Technology Description and Objectives

- Describe how your technology would address the above Primary Criteria, and any applicable "Desirable Characteristics".
- If possible, include technical information on the system(s), anticipated nutrient recovery performance, expected capital and operations and maintenance costs of the system, and types of operations and waste streams with which the technology would be compatible. Specify whether the system would treat raw manure, digested manure, and/or manure that's been otherwise conditioned. Include any applicable data or references if available.
- Explain how the concept is unique or transformative. How does the concept improve upon or go beyond technologies that are currently available, and advance the state of nutrient recovery technologies? (See information on existing technologies in the pdf file Background Information on Nutrient Recovery Technologies and Pork and Dairy Production here, or once registered, on InnoCentive's platform here).

III. Technology Development and Optimization Plan

- Describe what resources, steps, methodology, and, timeframe would be needed to bring your idea to fruition (i.e., from concept → design → prototype → pilot-scale system → commercially viable technology)?
- How could data on the technology be gathered, analyzed, and quality-assured at each stage?
- Where could the technology be in two years with incubation support and market development?

IV. About you

 Describe the background of you and your team (if applicable). How did you develop this idea? What could you contribute toward its development? What types of partners or resources would be most useful to take your idea to the next level?