Improving the Environmental and Economic Sustainability of Dairy Farming Using Value-added Products Derived from the Anaerobic Digestion of Manure

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Thesis submitted to the faculty of the Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of

Master of Science
In
Biological Systems Engineering

Jactone A. Ogejo - Chair Leigh-Anne Krometis John T. Novak

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Keywords: manure, value-added products, anaerobic digestion, pasteurization, fermentation, engineering-economic analysis

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for example, fact or fiction	V	Factual or non-fiction based	music, novels, films, plays)
worthy of (extensive) protection?	/	Important to favored educational objectives	Fiction
	-		
Amount and Substantiality			
	/		Large poprtion or whole work
use only what's necessary		Small quantity of the work Portion used is not central or	Portion used is central to
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Effect			
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