

Pursuant to 5 CFR § 2635.702(c)(2), names are displayed here as the result of recognition for achievement given under an agency program of recognition for accomplishment in support of the agency's mission. Any reference to a specific company or commercial product or service by trade name, trademark, manufacturer, company, or otherwise does not constitute or imply the endorsement or recommendation of EPA.

WASHINGTON STATE UNIVERSITY - PULLMAN, WA

CENTER FOR SUSTAINING AGRICULTURE AND NATURAL RESOURCES AND DEPARTMENT OF BIOLOGICAL SYSTEMS ENGINEERING

FOCUS OF RESEARCH

Washington State University's Center for Sustaining Agriculture and Natural Resources (CSANR), working with researchers/engineers from the Department of Biological Systems Engineering, are developing and evaluating bioproduct/bioprocessing technology that can address environmental needs of organic waste management while establishing value-added enterprises in the context of supporting sustainable farming systems.

CSANR views anaerobic digestion (AD) as an important technology for organic management, but more importantly as a core unit of bio-refinery operation. CSANR research includes the bio-refinery approach through the collection of multiple waste streams, separating and selectively treating for more efficient processing while also harnessing interconnected synergies and production of multiple coproducts and revenue streams.

RESEARCH BENEFITS

CSANR has supported extensive efforts in improving AD technology for:

- · multiple organic wastes,
- · co-digestion of manure with outside organics,
- development and demonstration of novel nutrient recovery technologies (nitrogen and phosphorus reclamation) for production of concentrated slow release bio-fertilizers,
- development and demonstration of novel biogas purification systems,
- integration of pyrolysis/chars within an AD platform,
- reporting of reliable techno-economic and feasibility studies related to farm-based AD projects, and
- technical support for farmers, rural communities, project developers, and environmental agencies.

The CSANR research focuses on the next generation of AD that is centered around a system of technologies creating economic and environmental benefits for farmers and the community.



"With emerging pressures related to nutrient management and low received electrical pricing, a new business model to AD development is required, one producing multiple value-added co-products, renewable natural gas, and biofertilizers from nutrient recovery integration."

> — Craig Frear Washington State University

ANAEROBIC DIGESTION: BEYOND WASTE MANAGEMENT VIDEO

Click on the image below or type the URL web address (http://www.youtube.com/watch?v=Ei49Z4oeUtY) into an internet browser to watch the YouTube video.



For additional publications and information, visit the CSANR website at: http://csanr.wsu.edu/anaerobic-digestion/.