

Bioenergy yields from sequential bioethanol and biomethane production: An optimized process flow

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Co-digestion of sewage sludge and sterilized solid slaughterhouse waste : methane production efficiency and process limitations

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Improving ADM1 model to simulate anaerobic digestion start-up withininhibition phase based on cattle slurry

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The potential of sequential bioethanol and biomethane production from Nigerian Napier grass: an optimized process flow

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