

## Effect of Substrate Concentration and Retention Time on the Anaerobic Digestion of Food Waste for the Production of Valuable Chemicals

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## Abstract

Food waste (FW) is, thanks to its composition and high organic and moisture content, a suitabl e substrate for anaerobic digestion (AD), an established process currently exploited for the production of biomethane. In AD, ethanol, lactic acid and volatile fatty acid s (VFAs), such as acetate, propionate and butyrate, are produced as intermediatesduring acid ogenesis and acetogenesis. Because of their various applications, theeconomic valu e of these liquid products is higher than methane. They are currently produced from p etrochemical sources and food crops and their industrial production from AD is not yet economically feasible, due to high recovery costs and product inhibition. Hence, a conc entrated substrate, which is rarely investigated, would facilitate their recovery and lead to a higher volumetric productivity. To maximise yield, concentration and productivity o f the desired liquid phase products, batch and semicontinuous reactors were run, inv estigating different substrate concentrations of a model FW, hydraulic and sludge retention tim es (HRT and SRT). In order to have a process with low operating costs and low en ergy consumption, room temperatu.re was maintained andpH was uncontrolled, reaching acid ic values that would inhibit methanogens. Initial substrate concentrations between 429 an d 27 gCOD l<sup>-1</sup> were assessed in batch runs. Lactate was the main product, b eing 80% in most experiments, due to the low pH (around 4). Results achieved with a more concentrated substrate have so far been promising, r eaching a maximum product concentration of 61.5 g l<sup>-1</sup> with the highest substrate conc entration. Similar yields were obtained at all substrate levels (22-16% COD COD<sup>-1</sup>). Differ ent HRT and SRT were then investigated in semi-continuous runs, in combination with di 101 g  $l^{-1}$  and yield o fferent substrate concentrations. Maximum product concentration of f 29 % COD COD<sup>-1</sup> were obtained at HRT of 30 days and fed with a substrate concentration o f 429 gCOD l<sup>-1</sup>. However, the highest productivity of 9.7 g l<sup>-1</sup>  $\cdot$  d<sup>-1</sup> was achieved in a CSTR with same feed concentration but shorter HRT (7.5 d).

Keywords: food waste, anaerobic digestion, volatile fatty acids (VFAs), acidogenic fermentation

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