

Supplementary Materials

Pretreatment, Anaerobic Co-Digestion or Both? Which is More Suitable for Enhancement of Methane Production from Agricultural Waste?

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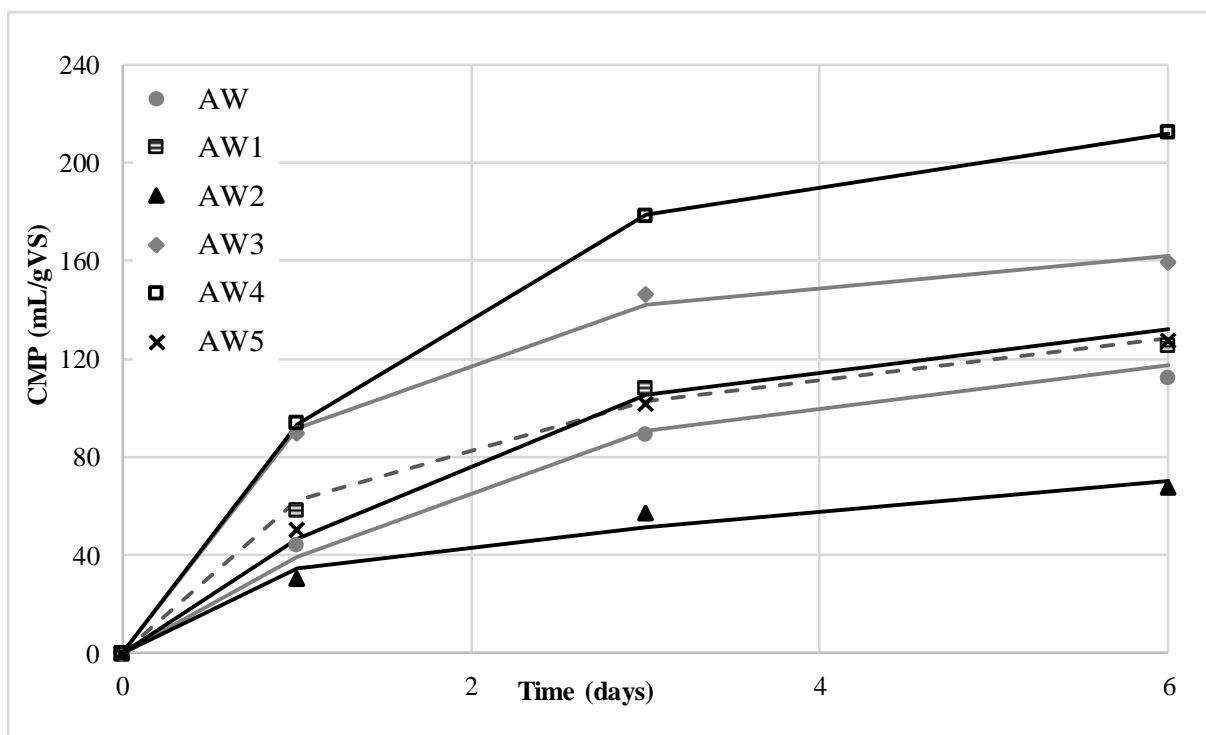


Figure S1. Model calibration of hydrolysis rates for anaerobic digestion of raw and pretreated AWs (Straight lines show experimental results; dots show model simulation results)

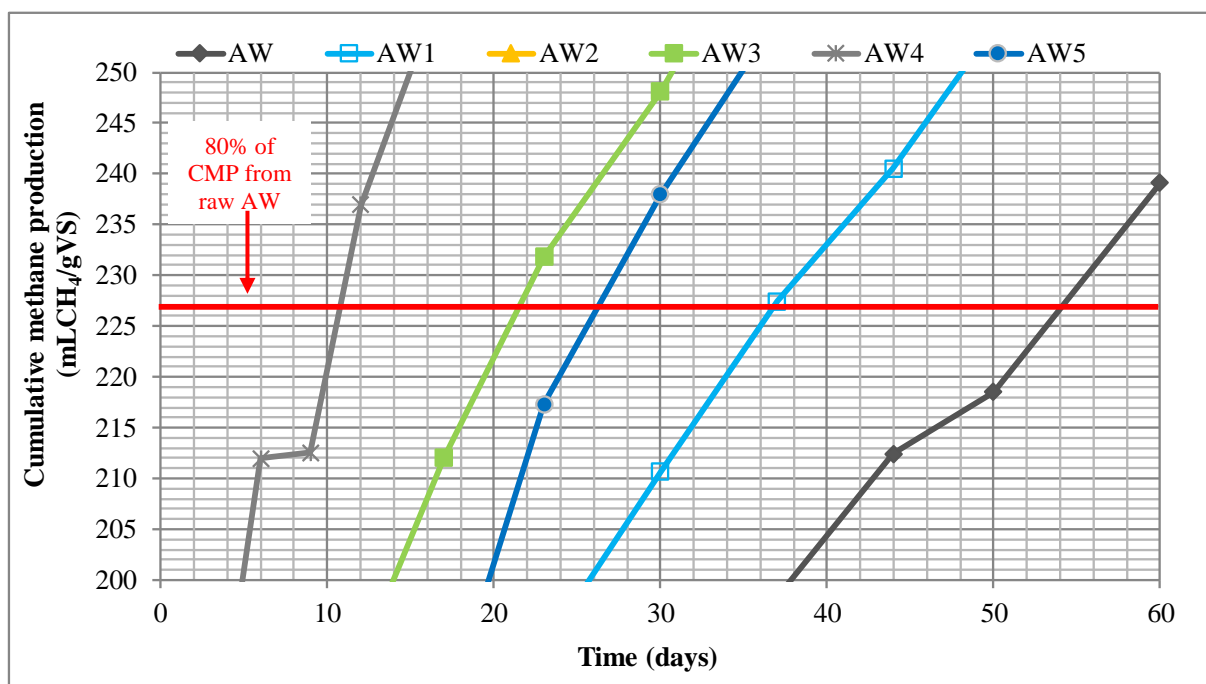


Figure S2. Determination of technical times for raw and pretreated AW

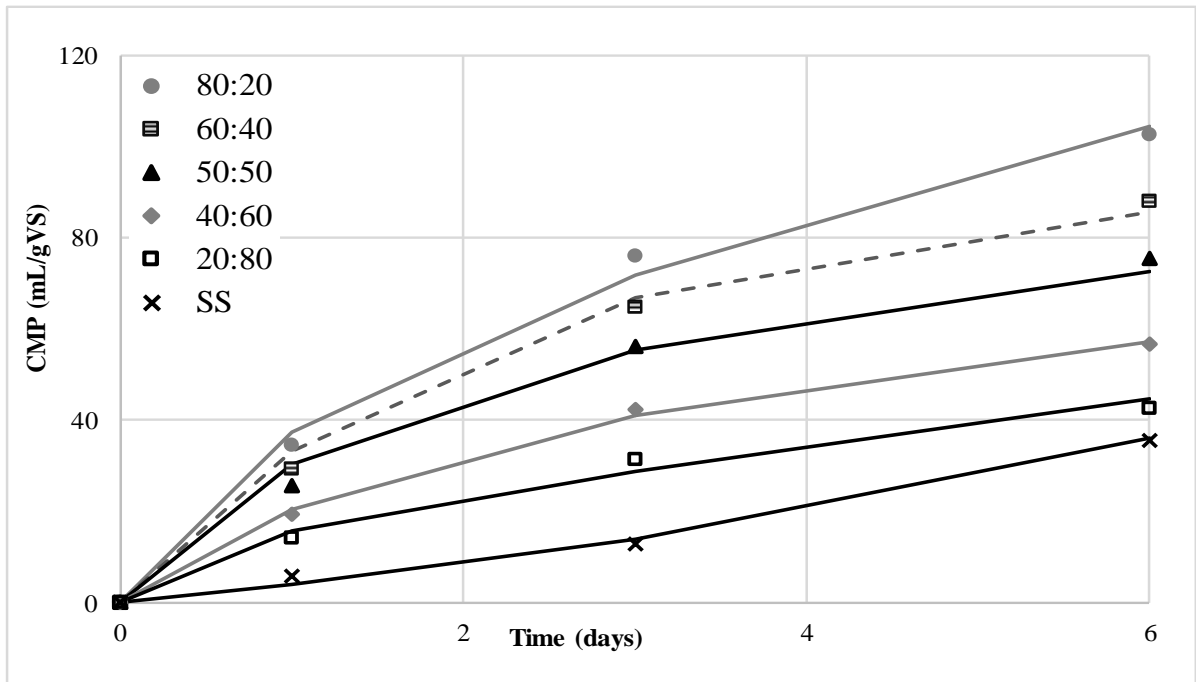


Figure S3. Model calibration of hydrolysis rates for AcoD of raw AWs with SS (Straight lines show experimental results; dots show model simulation results)

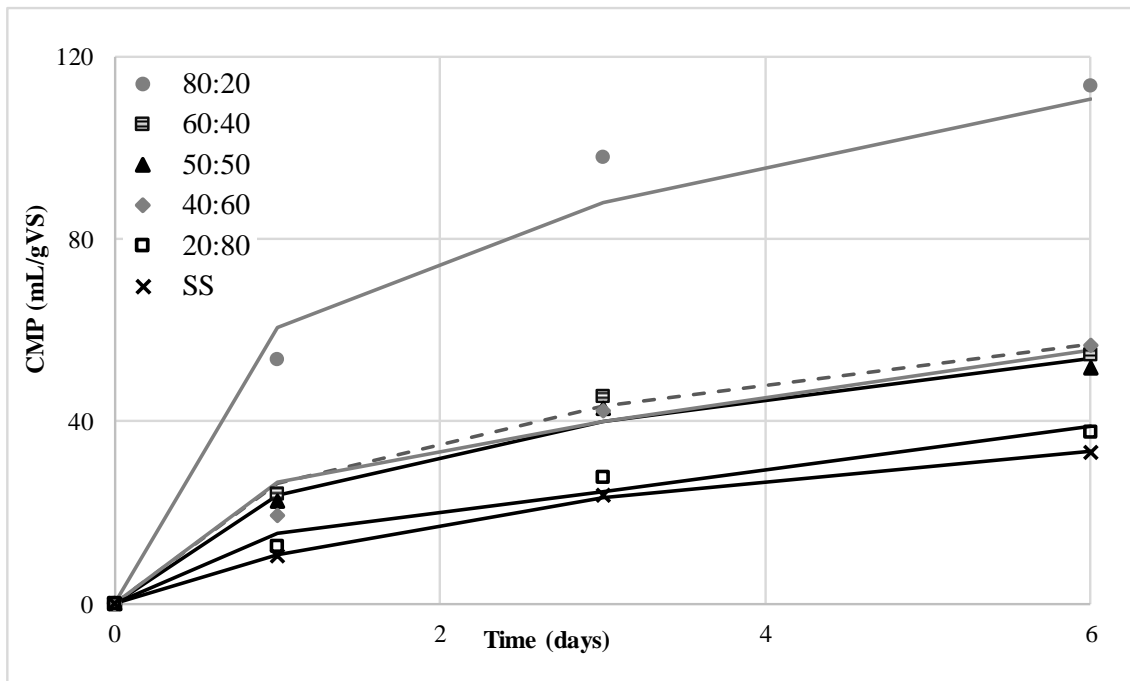


Figure S4. Model calibration of hydrolysis rates for AcoD of AW3 with SS (Straight lines show experimental results; dots show model simulation results)