

Supplementary material

Article

Mechanical and Alkaline Hydrothermal Treated Corn Residue Conversion into Bioenergy and Biofertilizer: A Resource Recovery Concept

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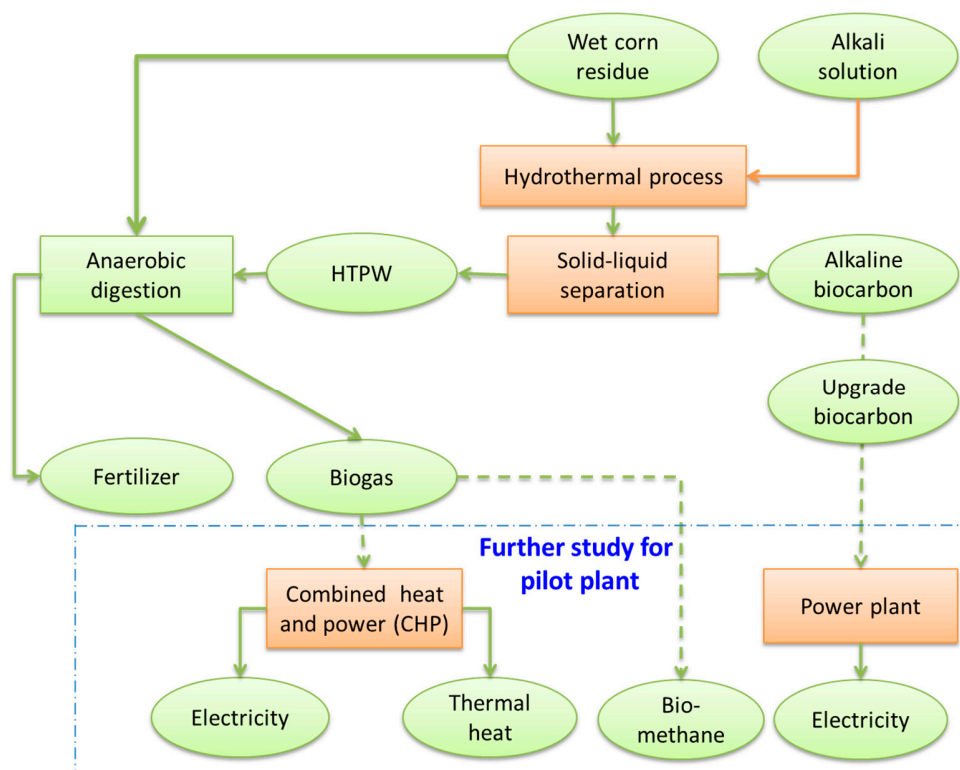


Figure S1. Further study for hybrid bioenergy conversion from corn residue in the resource recovery concept.