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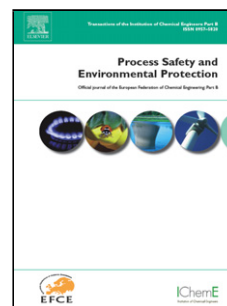
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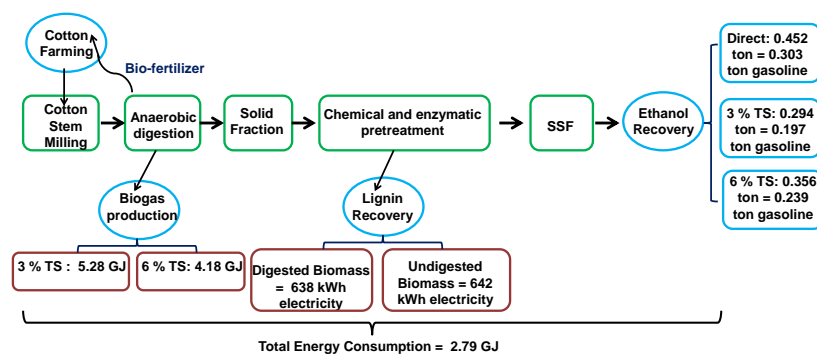
Cost-effective sequential biogas and bioethanol production from the cotton stem waste

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Graphical abstract



Abstract:

The objective of this study was to characterize and evaluate a wild inedible cotton waste as feedstock for bioenergy production. The conversion of organics of cotton stem into bioenergy could serve the dual role of renewable energy production and waste reduction. Composition analysis demonstrated that cotton stem is a suitable feedstock for both

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