

Review of: "Recycling of Waste Bamboo (Bambusa vulgaris) into Value-Added Platform Chemicals: Bioethanol and Bioethylene"

Rozzeta Dolah¹

1 Universiti Teknologi Malaysia

Potential competing interests: No potential competing interests to declare.

The work is written in a simple yet valuable input for the reader to understand. The paper can be enhanced by adding other applications of bamboo waste yield than bioethanol and bioethylene. Overall, I enjoyed reading the article until the last page. The author can add more references on biomass waste thermochemical processes to extract bioethanol and bioethylene. The limitations or difficulties have not been mentioned in detail; it is preferable to add the limitations of the method in producing the optimum yield.

Qeios ID: 3PQZMW · https://doi.org/10.32388/3PQZMW