

# Review of: "Valorization of palm oil wastes into oyster mushrooms (*Pleurotus HK-37*) and biogas production"

Kittikorn Sasujit<sup>1</sup>

<sup>1</sup> Maejo University

**Potential competing interests:** No potential competing interests to declare.

1. abstract should be explain about reduce impact environment in this study.
2. keywords: should be about 5-6 words.
3. Figure 1. should be show value of biological efficiency (% unit) and Mushroom yield (g/kg web substrate). there are show 2 graphs or 2 y axis ( efficiency and mushroom yield).
4. CH<sub>4</sub> from anaerobic digestion can be show %CH<sub>4</sub> composition. Are you measurement? (if you have any data).
5. biogas comparisons with literature review with biogas yields and etc.
6. Sample true picture in your research such as palm oil, oyster mushrooms and sample preparing for biogas investigation.
7. schematic diagram of this research not yet show in this research.
8. Article is approved and suitable for publication.