

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

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Potential competing interests: No potential competing interests to declare.

Abstract

Add the values or percentage of methane content in biogas

Introduction

The idea of paper is based on three factors that includes

PT waste: production of mushrooms and biogas:

And you have added a detailed explanation of Palm oil waste (different forms) and mushrooms being explained shortly while near to no introductory lines for biogas: we suggest that do add some information regarding the biogas in the introduction-part__

Material and Methods

Sample collection

Better: if you mention the temperature in values

Spawning

Previously parenthesis was used with w/w and here there are no parenthesis: please choose a single way in the write up

Results

Biogas production

You have mentioned that methane content in biogas is 88%? Mostly methane content in biogas is around 65%. please justify and compare it with some relevant papers