

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.

This is a good manuscript. However, I have 2 comments regarding the content.

1. Section : Mushroom Production, page 15, 1st paragraph, line : "The same substrate formulation had the highest biological efficiency of 75.13%, indicating better substrate conversion into mushrooms. Further, cap diameter and average stipe length correlated with mushroom yield; **the higher the mushroom yield, the larger the average cap diameter and the longer the average stipe length, indicating the quality of substrates and their utilization**".....
This sentence can be rephrase as this: **'the larger the average cap diameter and the longer the average stipe length,the higher the mushroom yield, indicating the quality of substrates and their utilization'**
2. How to reduce the contamination from Trichoderma spp which it is very common in mushroom production?