

## Review of: "Investigation of Mechanical Properties of Sisal Fiber and Sugar Palm Fiber Reinforced Hybrid Composites"

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Potential competing interests: No potential competing interests to declare.

## **Abstract**

It is not necessary to write in detail about the testing procedure unless it is innovative, which is not the case in this paper.

Add the appropriate keywords.

1. Introduction

Add some references from 2022 to 2024.

Add the goal of your paper as the last paragraph.

## 2. Materials

- Sample 1: 70% resin + 10% Sisal fibre + 20% Sugar palm fibre
- Sample 2: 70% resin + 20% Sisal fibre + 10% Sugar palm fibre
- Sample 3: 70% resin + 15% Sisal fibre + 15% Sugar palm fibre

Please, is it not more convenient to mark samples with an increasing of sisal fibre or sugar palm tree fibre content, such as:

- sample 1 70% resin + 20% Sisal fibre + 10% Sugar palm fibre
- sample 2 70% resin + 15% Sisal fibre + 15% Sugar palm fibre
- sample 3 70% resin + 10% Sisal fibre + 20% Sugar palm fibre

or

- sample 1 70% resin + 10% Sisal fibre + 20% Sugar palm fibre
- sample 2 70% resin + 15% Sisal fibre + 15% Sugar palm fibre
- sample 3 70% resin + 20% Sisal fibre + 10% Sugar palm fibre
- 3. Mechanical Properties

Figure 7. The ASTM standard for test specimens is not necessary in the paper, as it is well known, and you have



provided a very bad resolution of the figure.

Figure 10. Percentage of water absorption: why did you choose the time interval 0 to 4 days?

At the present state, the proposed manuscript is acceptable for publication with major revisions, with comments as suggested.

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