

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

Perumalla Janaki Ramulu¹

1 Adama Science and Technology University

Potential competing interests: No potential competing interests to declare.

Investigation of Mechanical Properties of Sisal Fiber and Sugar Palm Fiber Reinforced Hybrid Composites

- 1.Abstract: Needs improvement by incorporating the results output along with important conclusions.
- 2.Keywords: They must be 6 and use only technical terms instead of machines
- 3. What is the motto of this study; can you justify the purpose and significance?
- 4. Does the authors follow the proper/legal procedure to cut the leaves of sisal plants? If authors grew by themselves, it's no problem. Otherwise, they should upload their photos. Same for other photos too.
- 5. The authors can clarify why and how they have considered % for making the composites. Also, explain the compatibility among them.
- 6. Figure 7. The ASTM standard for test specimens is not clearly visible.
- 7. This work can be seen like a technical report, not a research and scientific paper.

Qeios ID: FMO6SZ · https://doi.org/10.32388/FMO6SZ