

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

Perumalla Janaki Ramulu<sup>1</sup>

<sup>1</sup> 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.