

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.

The paper thoroughly examines the mechanical properties of hybrid composites that include both sisal and sugar palm fibres. The writers have demonstrated praiseworthy endeavour in carrying out a methodical investigation, presenting their discoveries, and considering the ramifications for prospective uses. The experimental approach is meticulously outlined, and the results are presented with utmost clarity, enhancing the comprehension of the mechanical properties of these hybrid composites. Nevertheless, there are certain aspects that would benefit from additional elucidation and elaboration.

1. Why are the sisal and sugar palm limited to 20%? If it exceeds that, what will happen?
2. Is there any specific reason to choose the sisal and sugar palm fibers?
3. Authors should include recent relevant references to give readers better clarity of current trends in the field.
3. Whether it is considered a weight percentage or a volume percentage
4. It is better to mention some of the applications of these hybrid composites
5. In some places, sugar palm fibers are wrongly mentioned as "sugar palm fiber." It is repeated twice.