



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Journal of Experimental Agriculture International
Manuscript Number:	Ms_JEAI_43814
Title of the Manuscript:	Abilities of Tectona grandis and Celtis zenkeri (hardwood) sawdust as substrates of Pleurotus species and their indigenous fungi
Type of Article:	Original research papers

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<p>The quality of the Ms is good. But need to present in quantity or percentage, Also unit of measurement is required.</p> <p>For authors The Ms "Abilities of Tectona grandis and 1 Celtis zenkeri (hardwood) sawdust as substrates of Pleurotus species and their indigenous fungi" SECOND VERSION I SUGGEST FOR PUBLICATION AFTER REVIEWING THE FOLLOWING.</p> <p>In Table 1 write or include the unit of measurement of Cap length ?, Cap diameter ?, Cap width ?, Stipe length ?, Stipe width ?. Also in Table 2 include unit of measurement as well as Wheat concentrations ?</p> <p>In Table 4 include unit of measurement of Crude Protein ?, Crude Fat ?, Ash ?, Crude fibre ?, Moisture content ?, CHO ?.</p> <p>In Lines 98 unfermented substrate. The mushrooms cultivated on 30% wheat bran concentration had the highest protein 99 content (40.14 UNIT) and carbohydrate content (53.77 UNIT) when compared with other additive concentrations used. The 100 mushrooms grown on 10% wheat bran concentration recorded the highest fat content (2.72 UNIT), crude fiber content101 (4.97 UNIT) and the highest moisture content (4.82 UNIT).</p> <p>In Lines 103 The protein content of the mushrooms cultivated on 30% wheat bran concentration was significantly different 104 from others. Mushrooms cultivated on 0% additive concentration was significantly different in fat content,105 moisture content and crude fiber content when compared with other additive concentrations. Also, the 106 carbohydrate content of mushrooms grown on 10% wheat bran concentration was significantly different from 107 others (Table 4). CHANGES significantly different</p>	



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BY HIGHER QUANTITY? OR ? HOW MUCH
DIFFERENT IN PERCENTAGE HIGHER OR
LOWER?

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