



**SDI FINAL EVALUATION FORM 1.1**

**PART 1:**

Journal Name:	<a href="#">Asian Journal of Research in Agriculture and Forestry</a>
Manuscript Number:	Ms_AJRAF_42853
Title of the Manuscript:	CONSTRAINTS TO AGRICULTURAL PRODUCTIVITY IN KAINJI LAKE NATIONAL PARK, NIGERIA
Type of Article:	Original Research Article

**PART 2:**

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<p>There are many spelling mistakes in the abstract.  The sampling approach can still be summarized  It is too long and should be further summarized  Farm size cannot be used as a proxy for farm productivity. So using farm size as the dependent variable is misleading and difficult to appreciate.  The writers need to explain more about the model and how the results were obtained.  Since the study is looking at productivity? Which crop productivity is it looking at. If they are multiple crops then they have to be weighted and used as a proxy for productivity.</p> <p>What is duration of cultivated farm land? What is it and how important is it in this study</p> <p>There are so many typographical and spelling mistakes. These need to be delt with</p>	<p>The abstract has being modified.  The sampling approach has being rectified.</p> <p>The work has being revised and appropriate authorities has being cited  The model has being reviewed and explanations have being made.  The work is looking at constraints to agricultural productivity in KLNP and since these are rural communities in Nigeria, Africa, Type of crops cultivated, Farm size and duration of farmland cultivation were used as proxy for the study following Bhandari (2006), Newell (1997) and Mamudu (2016).</p> <p>The typographical and spelling mistakes have being corrected.</p>