

Manuscript title : Haematological and serum biochemical indices of broiler chickens fed varying dietary levels of Sundried cassava (*Manihot esculenta*) peel meal supplemented with enzyme (MAXIGRAIN®).

Editor's Comments:

1. Kindly incorporate the institutional animal ethics certificate. As you must be aware any animal/bird related experimentation needs the approval from concerned ethical committee.
2. The hypothesis of the research is to see how beneficially and efficiently we can incorporate the cassava meal in regular poultry ration without any deleterious effects of anti-nutritive metabolites present in the cassava. But I could not find any such parameters evaluated in the study design. I think that there are some serious concerns about the parameters selected. You should have incorporated histopathological tests to see any tissue damage or alterations in the intestinal mucosa, liver histology, kidney histology. Also various biochemical markers which suggest about any kidney or liver damage must be included. Without these it is poorly designed study.
3. Also various spellings of words need to be rectified.

Author's feedback :

- ✓ *What the editor is requesting for in the (1) above is obtainable in developed countries in most developing countries the Teaching and Research Farm director give the approval to continue with any experiment to be conducted on the premix that the experiment is properly designed and the animals to be used are in good condition or fit for the feeding trial.*
- ✓ *The comment on (2) above is noted in the subsequent experiment all these will be put into full consideration and will be incorporated into the work*
- ✓ *Based on the comment (3) the spellings highlighted has being properly corrected.*