

Editor's Comment:

Article is important for consumer people and growers where provides valuable insight into improving Yam bean (*Pachyrrhizuserosus* L.) productivity as an essential food crop for food security in most regions of the world.

- Abstract not include the clear aim of this study and need to expand and reformulate included the comperhensev information methodology related the present study.
- Article is lack to clarity in some parts like methods with no references and need to updated the literature review in the text .
- Author not reported how many samples used in statistical analysis as well as not their indication in all tables results of the article.
- Article lacks scientific methodology particularly in arranging the subheadings, including the factors and results analysis.
- Results and discussion of this article need expansion and more detailed interpretations of the statistical analysis with other studies related to the aim of the study as a main influence and must be discussed with other more recent studies that are directly related to the subject of that study.
- The references need to be reviewed and are old, with a few of them modern and insufficient, need modern references need to be added on yam beans or related crops.
- Article contains some repetitions that are not suitable for readers of the magazine.
- Language, spelling and sentencs mistakes are present in many places in this article and need English editor to improve the quality of the article to become suitable for more readers.
- The author must strictly adhere to the journal's system in unifying and writing texts, structure, and arranging references in the text, such as the list of references.

Decision

This article requires the author to do the following:

- Do what is required from to mentioned above in this decision.
- Reformulate the abstract, results and discussion in light of analyses and comparison with others.
- Write the values in tables as this example \pm and write (Mean values of number of

samples use) above or under each table in the article.

Therefore

After the author has done everything required above in this article, the article is considered suitable for publication in this journal,

Editor's Details:

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