

Editor's Comment:

Effect of Roasting Temperature and Duration on The Quality of Oil from Walnut (*Plukenetia Conophorum*) Using Response Surface Methodology

Objective

As we search for alternative oils to supplement those for foods, we should also be interested to find reasons why traditionally, these oils have not been used as food. The reasons could be that the yield is low. It could also be the presence of some natural toxins. Then if the reasons were due to the latter, efforts must not be spared to find ways to remove them and make them safe.

Materials and Methods

Cite the profile of the equipment used by following the standard practice.

Determination

Use Equation Editor to write the formula you used.

The use of the response surface method was good and the interpretation was adequate.

Units

So many problems with units. Please follow the format: [Value "space" unit], apart from % which must not have any space between value and unit.

Results and discussion

Why don't you merge these? It makes the narration better.

You can actually improve the narration. Make sure you follow the format below.

- a) Describe the trend you had by telling what was happening as one factor was increasing what was happening to the other factors and so on.
- b) Now compare your observation with what other studies reported. Don't restrict yourself too much. Be generous, search extensive literature to do compare your results and tell a good narration about that.
- c) Then, tell whether what you observed was higher or lower as compare with other studies. Dig literature to find reasons for such similarities or variation as you cite appropriately. Try and mater this practice to make your report robust.

Conclusion

Improve on it. The applications of the observation must be the narration in conclusion.

Reference

Why don't you use Mendeley to make things easier for all of us? There were a number of corrections I made with et al and italics and so on.

Decision

The article is acceptable if these corrections are made.

Editor's Details:

Dr. Isaac W. Ofosu

Head of Department Department of Food Science and Technology, Kwame Nkrumah University of Science and Technology, Kumasi, Ghana