**Editor’s Comment:**

Some of the noteworthy comments they have given include:

* The study provides insights into optimizing production costs while maintaining crop yield and quality
* The findings can inform agricultural practices, enhance sustainability, and guide policy decisions on efficient resource management in controlled environments
* This research could have broad implications for improving the profitability and sustainability of tomato cultivation, benefiting farmers, researchers, and policymakers.

This clearly means the article reports on an important issue for sustainable agriculture, it is innovative, and a good research article.

The study is well aligned with the Journal of Experimental Agriculture International Aims and Scope and is publishable in the journal.

**Decision:**

The manuscript should be published in the journal after making author rereading to rectify minor grammatical and typographical errors.

**Editor’s Details:**

Dr. Bonface O. Manono

Extension Professor,

Colorado State University, USA

And

South Eastern Kenya University, Kenya.