

### **Editor's Comment:**

The manuscript number 2024/JABB/115094 entitled "VERTICAL FARMING AT HOME FOR SUSTAINABLE ENVIRONMENT: A REVIEW" is an interesting article conveys the potential of vertical farming at home through environmental manipulation.

##Comments:

1. Title looks very confusing. The mentioned title "VERTICAL FARMING AT HOME FOR SUSTAINABLE ENVIRONMENT: A REVIEW" is not in tune with the content presented in the manuscript. Title must have to be revised w.r.t the content of the manuscript.
2. Manuscript should provide information on the advantages of vertical farming compared to other farming methods in providing a sustainable environment through critical comparison of different farming methods w.r.t the critical ingredients of a sustainable environment namely resource utilization, space utilization, environmental health, energy utilization and other sustainable indices
3. Sources and permission letters for different pictures mentioned in this manuscript are needed.
4. Abstract section does not reflect in a crystal clear way the major review objectives.
5. In the introduction section, diagrammatic or tabular representation of step-wise evolutionary trajectory of vertical farming from a historical perspective is desired.
6. Further, the revised manuscript contains many typographical errors which need to be revised.
7. Content must be presented in a story telling manner with link between different sections in a logical manner
8. Only the mechanics of vertical farming is well represented in this manuscript.

Based on reviewers feedback and my observations, I felt the manuscript may be considered for acceptance only after addressing the aforementioned points in point 1 to point 7.

### **Editor's Details:**

Dr. Chinmaya Kumar Das  
Assistant Professor, Odisha University of Agriculture & Technology (OUAT), India.