

# Review of: "Influences of Crop Geometry and Nitrogen Application on Growth, Yield, Fodder Value, and Quality of Baby Corn: A Review"

### Eliakira Nassary<sup>1</sup>

1 Sokoine University of Agriculture

Potential competing interests: No potential competing interests to declare.

# **Brief Report: Manuscript Review for Qeois Journal**

**Title:** Influences of Crop Geometry and Nitrogen Application on Growth, Yield, Fodder Value, and Quality of Baby Corn: A Beview

Thank you for contacting me to review the aforementioned manuscript. After carefully evaluating the manuscript, I find it to be fairly good, and it successfully captures the audience's attention in the field of agronomy, particularly those interested in baby corn production. The content is relevant, well-structured, and offers valuable insights into the influence of crop geometry and nitrogen application on baby corn.

However, there are some areas where improvements are necessary to enhance the manuscript's quality and clarity:

### 1. Abstract:

 The abstract is informative but lacks quantitative results. Including specific data or ranges of values would strengthen the abstract and provide readers with a clearer understanding of the study's findings.

### 2. Keywords:

The keywords used in the manuscript are the same as those in the title. For better indexing and searchability, it is
recommended to modify the keywords to avoid repetition. Consider including terms that capture the broader context
of the study.

### 3. Figure 2:

The current presentation of Figure 2 is not optimal due to crossing grids, which can be distracting and reduce the
figure's readability. It is recommended to remove the crossing grids to improve the clarity of the visual data.

## 4. Figure 3:

• Figure 3 lacks numeric values, which are essential for readers to interpret the data accurately. It should be redrawn to include these values, ensuring the figure is both informative and easy to understand.



**Recommendation:** Minor revisions required. The manuscript has strong potential, but addressing the issues highlighted above will improve its quality and readability, making it more suitable for publication.