|  |  |
| --- | --- |
|  | |
| Book Name: | [**New Advances in Business, Management and Economics**](https://www.bookpi.org/bookstore/product/new-advances-in-business-management-and-economics-vol-1/) |
| Manuscript Number: | **Ms\_BPR\_5222** |
| Manuscript Title: | **Investigation of selection criteria for Ankole cattle beef productivity improvement in Kwimba District of Tanzania** |
| Article Type | **Book chapters** |

**Special note:**

**A scientific paper that has been published in a journal may be published as a Book Chapter in an expanded form if it receives appropriate copyright approval.**

**Source Article:**

**This chapter is an extended version of the article published by the same author(s) in the following journal.**

**Asian Journal of Research in Animal and Veterinary Sciences, 8(2): 139-147, 2025.**

[**https://doi.org/10.9734/ajravs/2025/v8i2341**](https://doi.org/10.9734/ajravs/2025/v8i2341)

|  |  |  |
| --- | --- | --- |
| PART 1: Comments | | |
|  | Reviewer comments **Review comments generated or assisted by Artificial Intelligence (AI) are strictly prohibited during peer reviews.** | Author's Feedback *(Please correct the manuscript and highlight the section in the manuscript. The author is obliged to write his response here)* |
| **Please write a few sentences about the importance of this manuscript to the scientific community. A minimum of 3-4 sentences may be required for this section.** | **The contribution you provide is very useful to input other researchers.** |  |
| **Does the article title match?**  **(If not, please suggest an alternative title)** | **To shorten the title of the article better Ankole Beef Cattle Selection Optimization: Productivity Enhancement Strategies in Kwimba, Tanzania**  **Investigation of selection criteria for the productivity improvement of Ankole beef cattle in Kwimba District, Tanzania** |  |
| Is the abstract of the article comprehensive? Do you suggest adding (or removing) some of the points in this section? Please write your suggestions here. | **Add 2 paragraphs on the introduction on the urgency of this journal and why it is important to research, and add the purpose of the article.**  **Then add methods regarding sample determination, analytical tools used and supporting elements in other methods  Research can expand economic analysis by considering other factors that affect profitability, such as labor and infrastructure costs, as well as the long-term impact of the proposed breeding strategy.**  **It is recommended to provide clear policy recommendations for governments and other stakeholders in supporting farmers in adopting best practices in breeding and feed management.**  **Including case studies from farmers who have successfully implemented breeding and feed management strategies can provide practical insights and tangible evidence of the effectiveness of the proposed approach.** |  |
| **Is this manuscript scientifically correct? Please write here.** | **If you look at it, it is in accordance with scientific work** |  |
| **Are the references adequate and up-to-date? If you have any additional reference suggestions, please mention them in the review form.** | **There are sources in 1996 update the latest data 5 years for articles and 10 years for journals, improve the writing of the dapus and sources please use mendeley**  **Add citations of at least 15 recent journals** |  |
| Is the quality of the language/English of the article suitable for scientific communication? | The quality is quite satisfactory although there are some parts that we have to improve |  |
| Optional/General comments |  |  |

|  |  |  |
| --- | --- | --- |
| **PART 2:** | | |
|  | Reviewer comments | Author's comments *(if approved by the reviewer, improve the manuscript and highlight the section in the manuscript. The author is obliged to write his feedback here)* |
| **Are there any ethical issues in this manuscript?** | *(If so, please write the ethical issues here in detail)* |  |

**Reviewer details:**

**Saskia Susanti Haros, University of Lampung, Indonesia**