

Paper: “Selection and phenotypic stability of M4 mutants of pearl millet (*Pennisetum glaucum* (L.) R. Br.) derived from gamma rays induced mutagenesis in Niger”

Submitted: 29 August 2024

Accepted: 22 November 2024

Published: 30 November 2024

Corresponding Author: Mounkaila Boureima Mouhamadoua

Doi: 10.19044/esj.2024.v20n33p76

Peer review:

Reviewer 1: Paulin Ouoba
Université Nazi BONI, Burkina Faso

Reviewer 2: Hamzo Khan Tagar
College Education Department Government of Sindh, Pakistan

Reviewer F:
Recommendation: Accept Submission

The TITLE is clear and it is adequate to the content of the article.

It's clear and appropriate

The ABSTRACT clearly presents objects, methods, and results.

abstract is fine

There are a few grammatical errors and spelling mistakes in this article.

paper is developed on scientific material and calculated properly

The study METHODS are explained clearly.

its clear and best

The body of the paper is clear and does not contain errors.

its simplified and precise but acceptable

The CONCLUSION or summary is accurate and supported by the content.

the conclusion is too short but valuable

The list of REFERENCES is comprehensive and appropriate.

references are valid

Please rate the TITLE of this paper.

[Poor] 1-5 [Excellent]

2

Please rate the ABSTRACT of this paper.

[Poor] 1-5 [Excellent]

2

Please rate the LANGUAGE of this paper.

[Poor] **1-5** [Excellent]

3

Please rate the METHODS of this paper.

[Poor] **1-5** [Excellent]

2

Please rate the BODY of this paper.

[Poor] **1-5** [Excellent]

2

Please rate the CONCLUSION of this paper.

[Poor] **1-5** [Excellent]

2

Please rate the REFERENCES of this paper.

[Poor] **1-5** [Excellent]

1

Overall Recommendation!!!

Accepted, no revision needed

Comments and Suggestions to the Author(s):

The paper will play a significant impact on African food security and new additions to the available scientific literature
