

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

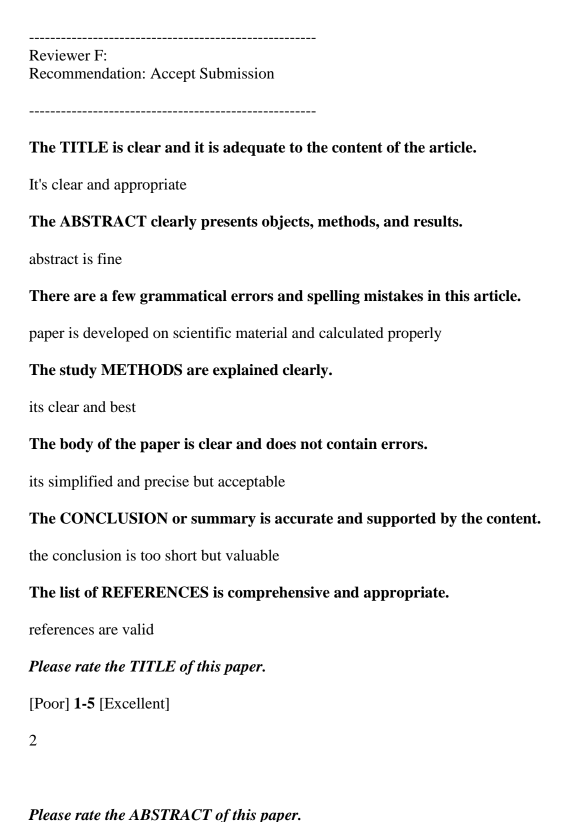
Peer review:

Reviewer 1: Paulin Ouoba

Université Nazi BONI, Burkina Faso

Reviewer 2: Hamzo Khan Tagar

College Education Department Government of Sindh, Pakistan



i tease rate the file filling of this pa

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

```
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!!!

. 1			1 1
Accepted,	no	revision.	needed
Accepted,	110	10 1131011	necucu

Comments and Suggestions to the Author(s):			
The near will alone a significant immed on	A C	food.	

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