Paper: "Evaluation Agromorphologique des Différents Types de Port du Niébé (Fabaceae : Vigna unguiculata L. Walp) dans le Centre-Ouest de la Côte d'Ivoire"

Submitted: 29 March 2023
Accepted: 18 May 2023
Published: 31 May 2023
Corresponding Author: Anzara Guy Roland
Doi: 10.19044/esj.2023.v19n15p176
Peer review:
Reviewer 1: Blinded
Reviewer 2: Traore Issouf
Université Félix Houphouët-Boigny, Côte d'Ivoire

## ESJ Manuscript Evaluation Form 2022

This form is designed to summarize the manuscript peer review that you have completed and to ensure that you have considered all appropriate criteria in your review. Your review should provide a clear statement, to the authors and editors, of the modifications necessary before the paper can be published or the specific reasons for rejection.

Please respond within the appointed time so that we can give the authors timely responses and feedback.

NOTE: ESJ promotes peer review procedure based on scientific validity and technical quality of the paper (not perceived the impact). You are also not required to do proofreading of the paper. It could be recommended as part of the revision.
ESJ editorial office would like to express its special gratitude for your time and efforts. Our editorial team is a substantial reason that stands ESJ out from the crowd!

| Reviewer Name: TRAORE Issouf |  |
| :--- | :--- |
| University/Country: Pasteur Institute of Côte d'Ivoire |  |
| Date Manuscript Received: 11/04/2023 | Date Review Report <br> $22 / 04 / 2023$ |
| Manuscript Title: Evaluation agromorphologique des accessions à port rampant et <br> érigé du niébé (Fabaceae : Vigna unguiculata <br> Côte d'Ivoire |  |
| ESJ Malp) dans le Centre-Ouest de la |  |

## Evaluation Criteria:

Please give each evaluation item a numeric rating on a 5-point scale, along with a thorough explanation for each point rating.

| Questions | Rating Result <br> $[$ Poor] 1-5 <br> [Excellent] $]$ |
| :--- | :--- |
| 1. The title is clear and it is adequate to the content of <br> the article. | 4 |

The title is clear, concise and sufficiently announces the work done in this study

| 2. The abstract clearly presents objects, methods and |
| :--- | :--- |
| results. |

The summary clearly presents the methods and results. However, the objective of the study is not clearly stated
3. There are few grammatical errors and spelling mistakes in this article.

This article contains very few spelling and grammatical errors. The language level is quite correct and makes it easy to understand the reading. However, some rewording has been suggested to improve the quality of the article.

| 4. The study methods are explained clearly. | $\mathbf{4}$ |
| :--- | :---: |
| The methods are rigorous and explicitly stated |  |
| 5. The results are clear and do not contain errors. | $\mathbf{4}$ |

The results obtained are interesting, well presented and offer good prospects for improving cowpea yields
6. The conclusions or summary are accurate and supported by the content.

4
The conclusion correctly summarises the content of the study
7. The references are comprehensive and appropriate.

References are complete and appropriate with an acceptable recent proportion
Overall Recommendation (mark an X with your recommendation) :

| Accepted, no revision needed |  |
| :--- | :--- |
| Accepted, minor revision needed | $\mathbf{X}$ |
| Return for major revision and resubmission |  |
| Reject |  |

## Comments and Suggestions to the Author(s):

I would like to congratulate the authors for this article which is of great interest for the improvement of cowpea yield. However, some observations have been made for a better understanding of the readers. The main one is to clearly state the objective of the study in the abstract. Also, I would ask you to propose a better map. For the rest, proposals have been made in the comments.

Comments and Suggestions to the Editors Only:

