

REVIEWER'S REPORT

Manuscript No.: IJAR-53967

Date: 24-09-2025

Title : Effets de la poudre de *Phyllanthus niruri* var *amarus* sur la ponte, la qualité des œufs, et les paramètres hématologiques de la caille (*Coturnix japonica*) en Côte d' Ivoire." "

Recommendation:

Accept as it is

Accept after minor revision.....

Accept after major revision

Do not accept (*Reasons below*)

Rating	Excel.	Good	Fair	Poor
Originality	✓			
Techn. Quality	✓			
Clarity		✓		
Significance	✓			

Reviewer Name: Amir Mir

Reviewer's Comments for Publication

Strengths

Novelty• & Relevance: First detailed report from Côte d'Ivoire on the use of *P. niruri* powder as a feed additive for laying quails, contributing valuable regional data.

Experimental Design: Proper randomization, replication, and statistical analysis (ANOVA• with Tukey test) provide scientific rigor.

Practical Application:

Demonstrates that a 5 % inclusion level significantly improves• laying rate and yolk pigmentation without adverse effects on hematology.

Points for Minor Revision

International Journal of Advanced Research

Publisher's Name: Jana Publication and Research LLP

www.journalijar.com

REVIEWER'S REPORT

1. **Language & Grammar:** A few typographical and grammatical inconsistencies appear in both French and English sections (e.g., spacing issues, repeated formulas). A careful proofread will enhance clarity.
2. **Tables & Figures:** Some tables are long and complex. Consider summarizing key findings graphically (e.g., bar charts of laying rate or yolk pigmentation) for better readability.
3. **Discussion Depth:** While results are clear, the discussion could further compare findings with other medicinal plants used in poultry nutrition to strengthen the broader scientific context.
4. **Abstract Consistency:** Ensure the French and English abstracts match exactly in reported values and conclusions.

Conclusion

The study is methodologically sound and contributes important insights into sustainable poultry feeding strategies. After minor language polishing and improved data presentation, it is suitable for publication.