

REVIEWER'S REPORT

Manuscript No.: IJAR-55051

Title: Dynamics of Herbaceous Mass Degradation on Natural Rangelands and Peasant Innovations for Sustainable Management of Pastoral Resources in the Nigerien Sahel

Recommendation:

Accept as it is

Accept after minor revision.....

Accept after major revision

Do not accept (*Reasons below*)

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

Reviewer Name: Dr.Sumathi

Detailed Reviewer's Report

- 1. Grazed ecosystems are environments where large herbivores, like livestock or wild animals, consume plants. Their impact can be negative leading to soil degradation, erosion and harm to biodiversity through overgrazing or positive when managed properly through techniques like adaptive multi paddock grazing, which can enhance habitat improve soil health, and benefit ecosystem functions in certain areas.**
- 2. Foraging for herbs involves identifying and harvesting wild plants for food or medicinal purposes, but it is crucial to be absolutely certain of plant identification before gathering.**
- 3. Pastoral crisis can refer to two distinct concepts. Pastoral crisis intervention which is the integration of faith based support with traditional crisis intervention techniques and a crisis in pastoral ministry.**
- 4. It describes the difficult challenges facing pastors and the shortage of ministers. Pastoral crisis intervention involves trained chaplains and ministers providing support in situations like disasters while a crisis**

International Journal of Advanced Research

Publisher's Name: Jana Publication and Research LLP

www.journalijar.com

REVIEWER'S REPORT

in pastoral ministry refers to issues like burnout, succession problems and public perception.

5. Key words are good to understand.

6. Methodology part also good.

7. Result part is awesome with pictures but can be given tables for results.

8. Summary points must be included.

9. References should be in alphabetical order.

10. After a small corrections good to publish in your journal.