

Review Form 1.6

Journal Name:	International Journal of Plant & Soil Science
Manuscript Number:	Ms_IJPSS_86208
Title of the Manuscript:	Pearl millet (Pennisetum glaucum L.) var ABV-04 as influenced by Nitrogen & Phosphorus effects on growth parameters and Yield.
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<https://www.journalijpss.com/index.php/IJPSS/editorial-policy>)

PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	<ol style="list-style-type: none">1. Mistake at sentences structure i.e. capital letter not in place.2. Check on sentences structure3. Remove 'we' – change to technical sentences (Material and Method section)4. Speeling error – Check again5. Some citation not cite at sentences but in references list.6. Latest references not cite in sentences but in references list.7. No objective highlight for this paper.8. Conclusion too short and not link to objective.9. Less citation at introduction – or literature review part.10. Results table should include at results section.	
Minor REVISION comments		
Optional/General comments	This paper need to rewrite according to comments.	

PART 2:

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

Reviewer Details:

Name:	Nazirul Mubin Zahari
Department, University & Country	College of Engineering, Universiti Tenaga Nasional, Malaysia