

SDI Review Form 1.6

Journal Name:	Asian Journal of Soil Science and Plant Nutrition
Manuscript Number:	Ms_AJSSPN_38102
Title of the Manuscript:	Morphology, physico-chemical characterization and erodibility of soils of Boboyo (Far - North Cameroon)
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, 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:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

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PART 1: Review Comments



	Reviewer's comment	Author's comment (if agen highlight that part in the me his/her feedback here)
Compulsory REVISION comments	Dear Editor,	
	 This paper (Ms_AJSSPN_38102) written by author(s) deals with important research about "Morphology, physico-chemical characterization and erodibility of soils of Boboyo (Far - North Cameroon)". Topic is suitable for scope of Asian Journal of Soil Science and Plant Nutrition. This study was carried out in the Boboyo located in the extreme North of Cameroon area belongs to the district of Kaélé, department of Mayo-kani. In this study, researchers not only investigate soil morphology and physicochemical characterization of the soils of Boboyo and also determined their erodibility indices on two transects. This case is still able to add some knowledge of interest to soil scientist, earth and environmental readerships. Statement of manuscript is clarity, but introduction sections were not supported enough new research literatures. In addition, the paper contains some useful information that is worthy of publication and usefulness for other researchers in this field. The main objectives of this research were given by author(s) in the end of the introduction section and these objectives were clarity explained in result and discussion section. Methodology is suitable for research aims and explanation of research was given adequately in result and discussion section. On the other hand, some additional information should be given in text. Abstract section is enough in terms of text for study's aim and clarity about study. On the other hand, it should be extended using new literatures (it was given some examples at below). After third sentence which is " The souldano-sahelian areas of North Camer" should be removed to Material and Method section to describe the study area. In addition to describe the study area is slicken sides for vertisol or redoximorphic (if consist) case for alluvial soils should be given in table for each profile Macromorphological properties such as slicken sides for vertisol or redoximorphic (if consist) case for alluvial soils should be given in intable of ea	

preed with reviewer, correct the manuscript and nanuscript. It is mandatory that authors should write

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	Dengiz, O., Kızılkaya, R., Göl, C., Hepşen, Ş. 2007. The Effects of Different Topographic Positions on Soil Properties and Soil Enzymes Activities. Asian Journal of Chemistry. 19 (3), 2295-2306. Dengiz, O. Sağlam, M., Özaytekin, H.H, Baskan, O. 2013. Weathering Rates and Some Physico-Chemical Characteristics Of Soils Developed on A Calcic Toposequences. Carpathian Journal of Earth and Environmental Sciences. 8 (2); 13 – 24	
Minor REVISION comments Optional/General comments	I think that these suggestions contribute to the manuscript. In brief, my opinion is, this manuscript has been written in standard scientific way and is suitable for publication in this journal. Consequently, the paper has some potential, but needs quite some work. Therefore, the manuscript can be accepted for publication after minor revision.	

Reviewer Details:

Name:	Orhan Dengiz
Department, University & Country	Department of Soil Science and Plant Nutrition, Ondokuz Mayıs University, Turkey