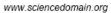
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Journal Name:	<u>International Journal of Plant & Soil Science</u>
Manuscript Number:	2014_IJPSS_14476
Title of the Manuscript:	Soil Carbon and Nitrogen Mineralization and Crop Parameters in Typical Maize-Bean Intercropping in Western Kenya
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that \underline{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:

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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	Chapter 4 is too short (discussion is missing!) – must be extended . Please highlight how your results converge to other scientists results (water – rain during the production period is very important in soil management worldwide). Now you summarize only your research result	
Minor REVISION comments	How your results can be extended with the question of tillage systems? (Crop rotation and the changes in soil structure.) The verbal analyses of the correlation examination could be more precise. (Like the meaning difference between average and medium values.	
Optional/General comments	The description of the field research is correct	

Reviewer Details:

Name:	Anonymous
Department, University & Country	Hungary