



SDI Review Form 1.6

Journal Name:	Journal of Experimental Agriculture International
Manuscript Number:	Ms_JEAI_43434
Title of the Manuscript:	Live mulch conservation effects on crop yields: A study of sweet potato in Southwest Nigeria
Type of the 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:

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

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"> In Abstract: "Live mulch conservation could can reduce land degradation by protecting the surface soil from direct impacts of rain drops and consequently increasing crop yields". "potentials were planted selected to plant ten commonly grown cultivars of sweet potato in of Africa." "Results showed indicated that Farm A with higher total" "Correlation between biomass and yields was not significant for both the farms" "cultivars had the highest yield tuber production" "The trend (of what?) reflects the ability" "In terms of biomass production, TIS 87/0087, Ex-Igbaraiam, TIS 8441 and Benue had the was highest biomass followed by Shaba" "Our Present results suggest indicates that TIS 87/0087 cultivar can perform well could cope with a under severely degraded soil" Introduction: First line: sweet potato belongs to the family convolvulaceae Discussion: Reduce this part and make it compact in relation to significant findings only. Make a single line recommendation at the end of conclusion. 	
Minor REVISION comments		
Optional/General comments		

Reviewer Details:

Name:	Prahlad Deb
Department, University & Country	Institute of Agriculture, Visva-Bharati University, India