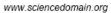
SCIENCEDOMAIN international





SDI Review Form 1.6

Journal Name:	<u>International Journal of Plant & Soil Science</u>
Manuscript Number:	2015_IJPSS_17074
Title of the Manuscript:	Improvement of Nitrogen Use Efficiency Derived from Ammonium Sulfate Substitute Fertilizer in Sugarcane Cultivation through the Addition of Organic Soil Amendment
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:

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

SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

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)
<u>Compulsory</u> REVISION comments	Line 55: The objective of this study was is to Line 80: sugar cane trash came was obtained from Line 84: reactor and ready to for use. Line 85: bicholar was is presented Line 91: This research was is pot Line 101 - 102: From both factors was obtained 27 treatments and one control treatment. From both factors, 27 treatments were obtained and one control treatment Line 117 - 118: N fertilizer was applied 2 times that of the first on the plant age of 2 and 6 weeks after transplanting. N fertilizer was applied twice at 2 weeks and 6 weeks after transplanting respectively Line 118: all fertilizer was were banded Line 123: of sugarcane yield were consisted of Line 141: statistically analyzed by using Line 203: Support your findings with previous work Line 207: Based on From the Line 210: efficiency that calculated Line 213: Overall, the highest Highest Line 231: deficiency stress, it will be efficiently Line 259: The same results were was found	
Minor REVISION comments		
Optional/General comments	Effect all the necessary corrections and support your findings with relevant work	

Reviewer Details:

Name:	Philip Hegarty James
Department, University & Country	University of Maiduguri, Nigeria

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)