

SCIENCEDOMAIN international

www.sciencedomain.org

SDI Review Form 1.6

Journal Name:	International Research Journal of Pure and Applied Chemistry	
Manuscript Number:	2015_IRJPAC_18140	
Title of the Manuscript:	Utilization of Plantain (Musa species) Leaves for Biogas Production	
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:

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

SCIENCEDOMAIN international



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	Abstract: Line;25,26. Please add second parameter condition (time). Introduction; Please add some findings of previous study which shows substrate, parameters and amount of methane and other remaining's in the reaction. Please correlate previous technology used. Material & Method: Line 134; add pH Gas Collection; Line 142:with some modification, please add which modification, Full method and reference. Line 143; Please add complete conditions used for GC analysis. Results and Discusion; Line 152-153: Please correlate these results with the findings of the previous study if present. Line165-166: To strength the hypothesis please correlate the amount of methane, CO2 which previous study and give reasons in favour and opposing of the hypothesis.	
Minor REVISION comments		
Optional/General comments	This is small study but some conclusion present for evaluation.	

<u>Reviewer Details:</u>

Name:	Anonymous
Department, University & Country	GC University, Pakistan