SCIENCEDOMAIN international



www.sciencedomain.org

SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	International Journal of Plant & Soil Science
Manuscript Number:	Ms_IJPSS_29016
Title of the Manuscript:	Effect of Urine Sources on Some Soil Health indicators, Maize yield and Its Heavy Metals Uptake in Abakaliki, Southeastern Nigeria
Type of Article:	

PART 2:

TAKE E.		
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments	
Abstract- Arranged the keywords alphabetically	Arranged as suggested.	
Materials and methods	4 treatments were replicated 6 times to give 24 experimental pots and 10	
The author tagged 10 plants in the study, how did he carried the data analysis	plants were randomly selected and tagged for study of agronomic yields. It is	
for 4 treatments	not just 4 treatments and 4 treatments are not small in CRD design experiment	
Leaf Area Index cannot be carried out for pot experiment, it is only meant for	for high precision especially as it was replicated 6 times.	
field experiment. So, LAI values should be deleted	LAI deleted as suggested	
Table 1.the author should check the values of % OM under cattle urine properly	All highlighted works have been corrected. Values for %OM under cattle urine	
and other highlighted words, correction should be made	have been verified to be correct.	

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4th August, 2012)