

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_42100	
Title of the Manuscript:	Response of Okra to Incorporating Humic acid-derived Active Molecules into NPK Fertilizer and Lime on Coastal Plain Sand in Calabar, Nigeria	
Type of Article:	Original Research Article	

PART 2:

FINAL EVALUATOR'S comments on revised	Authors' response to final evaluator's comments
paper (if any)	
Delete extra spaces between words e.g. between	
about and 2 in line 38	
Line 103: Write carbonate properly	
Line 152: Why the pH increase?	
Line 166: Why the decrease in N? what does it	
imply?	
Line 173: Why the increased P? What does it	
imply?	
Line 186: Why the increase in exchangeable	
bases? What does this imply?	
Line 195 and lines 200-205: Insert references	
Line 228: What do you attribute to the difference in	
your results to that of others?	
Line 233: What do you attribute the increase to?	
Line 238, 257: Why?	

Reviewer Details:

Name:	Rebecca Yegon
Department, University & Country	University of Embu, Kenya