SCIENCEDOMAIN international





SDI EDITORIAL COMMENTS FORM

RIAL COMMENT'S on revised paper (if any)	Authors' response to editor's comments
In the Abstract you must provide information about the control.	
Information is only available on page 8.	
In the abstract, information about the repetition and number of tests is	
unnecessary. How many repetitions it was, because on page 3 it says that	
there were 4 repetitions, and here 3 !!!?	all suggested changes were made.
Oxisol from a small letter or from a large letter, because in the text is	an suggested thanges were made.
different. Organize clearly.	
Methodology is the systematic, theoretical analysis of the methods applied	
to a field of study. It comprises the theoretical analysis of the body of	
methods and principles associated with a branch of knowledge. You use	
methods, no study of methods.	
The size of sieves you should start with the smallest dimension.	
The sieving method was repeated in three paragraphs. Please re-edit it by	
providing only a set of sieves, when the same set is used. Classes also	
need to be given once, although this is unnecessary, because classes	
result from the dimensions of sieves.	
You have described the simple screening method in detail, and here the	
important parameters are described very briefly. Why? What is more	
important?	
Why different tests for medium analysis were used. What statistical	
package was used for statistical analysis? Have the assumptions of the	
normal distribution and the equation of variance been checked? Could	
parametric analysis be performed? Please provide statistical evidence.	
Under the tables, enter the designation of all abbreviations.	
How you estimated particle density. Provide the method in the Material and	
Methods chapter. Is this the density of the soil aggregate? Maybe it is	
the specific soil density.	
Table 2: Please correct the wrong description. The particle density should	
be here. The only question is what particle. Are the values related to dry	
matter? Add a row with the word depth level.	
Table 3: What is this? How did you estimate it. The description of the	
test method is missing. Please complete and analyse the results.	
Otherwise, this column should be removed. There is no information in the	
text and above the table. Please enter the value to the nearest hundredth	
of a millimetre. Same accuracy of the result as the accuracy of the	
measuring instrument. All.	

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