

### SDI Review Form 1.6

Journal Name:	Asian Journal of Research in Crop Science
Manuscript Number:	Ms_AJRCS_40863
Title of the Manuscript:	Nitrogen Use Efficiency in Maize (Zea mays I.) as Affected by Rates of Nitrogen Fertilizer Application on Different Soil
Type of the Article	Original Research Article

#### General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, 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)

Types in Yola, Adamawa State, Nigeria



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# PART 1: Review Comments

		mandatory that authors should write h
Compulsory REVISION comments Lines 93 to	<b>96</b> (Sub-section 2.3) should be merged with Sub-section 2.2.	
Lines 102 to section 2.1 j	<b>Line 130</b> (Sub-sections 2.5 and 2.6) should be merged with Sub- ust as a continuation after line 80.	
Lines 132 - given. Also, parameters anthesis, da include num grain weight unit land are	<b>133.</b> Growth and yield parameters that were measured should be a description of how each was measured is needed. Growth of maize plants include plant height, number of leaves, days to ys to flowering, anthesis-silking interval, etc. Yield parameters ber of cobs per plant, cob length, number of kernel rows per cob, per cob, weight of 1000 grains, biological yield, and grain yield per a. So, of all these parameters, which ones were measured?	
Line 171: Ta no objective AND PHYSI EXPERIMEN materials an but should n Results' sec 157 to 170), SIGNIFICAN higher than	able 1 is supposed to be part of the methodology because there is of the study that was supposed TO DETERMINE THE CHEMICAL CAL PROPERTIES / COMPOSITION OF THE SOILS AT THE NTAL SITES. Table 1 can be transferred to sub-section 2.1 under d methods to show the characteristics of soils at experimental sites ot be discussed. If this table is to remain to where it is (under tion) and its contents (variables) described and discussed (Lines the variables it contains MUST BE SUBJECTED TO ANOVA AND IT DIFFERENCES SHOWN instead of stating that "this value was hat one" yet the two values are not significantly different.	
Line 153 – 154: work related to th 5% (P<0.05). Th level of significance, me significance, me significant. So, ta values given by to be significantI THE DESCRIPT CONTENTS (VA re-write the desc	The level of significance was not stated. For most experimental his one, differences between means are considered significant at is was not stated. However, in Tables 2, 3, 4 and 5 it seems the nce was taken as P<0.01 (which is high). At this high level of ans that would be significantly different at P<0.05 become non- aking into consideration of Least Significant Difference (LSD) the author in these tables, the mean values which the author claims y different ARE NOT SIGNIFICANTLY DIFFERENT. This rendered IONS GIVEN ABOUT THESE TABLES NOT TO MARCH WITH LUES) IN TABLES. The author needs to work on this first and then ription of results in these tables.	
Minor REVISION comments   . Minor correction typing errors	s are highlighted yellow within the manuscript. Most of them are	

eviewer, correct the the manuscript. It is his/her feedback here)





Optional/General comments		
	Using the Least Significant Difference (LSD) to show the level of significance between mean values was no done properly hence affecting the results section of the manuscript. For example, using least significant difference to distinguish between mean values, and indicating mean values that are different or similar using superscripts was not done. For this reason, even where there is no significant difference, the write up states that it is there. See the highlighted values in the tables.	

#### **Reviewer Details:**

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