



**SDI Review Form 1.6**

Journal Name:	<a href="#">Journal of Scientific Research and Reports</a>
Manuscript Number:	Ms_JSRR_53309
Title of the Manuscript:	QUALITY OF GUAVA SEEDS (PSIDIUM GUAJAVA L.) WHITE AND RED VARIETY ON DIFFERENT SUBSTRATES
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>)

**PART 1: Review Comments**

	<b>Reviewer's comment This manuscript is scientifically robust and technically sound. However, few corrections could be effected.</b>	<b>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)</b>
<b>Compulsory</b> REVISION comments 1.	1. The whole manuscript, including the References could be put in the format acceptable to this Journal (JSRR). Could check the spelling of vigor and could change to vigour (see Lines 20 ; 106 etc)	
<b>Minor</b> REVISION comments	<p><b>Corrections could be made as here suggested –</b></p> <p>1. Lines 3 to 4: <b>GUAVASEED (PSIDIUM GUAJAVAL.) WHITE AND RED VARIETIES</b></p> <p>2. Lines 10: guava tree      3. Lines 14 to 15: were used in the experiment, by taking directly from the fruits, which were      4. Line 22: <b>Keywords—Quality, guava seed varieties, substrates</b> Line 26: North and Northeast regions,      Line 29: and varied sweets [2] [3]. Line 50: white and red varieties.      Line 87: seedlings production. Lines 96 to 103 - Could use the -insert Table -Layout – Merge cells – delete border tools to draw Table1. Lines 96 to 97: Table 1: Root length (RL), shoot length (SL), number of leaves (NL), first emergency count (FEC) and seedling emergence (SE) of guava seeds of white and red pulp on different substrates Line 99: Treatments      RL (cm)   SL (cm)   NL (un)      FEC (%)      SE (%) White variety - (could delete variety 1 and replace with White variety) Washed sand (WS) Organic compound + black earth + commercial substrate (OBC) Red variety Organic compound + black earth + commercial substrate (OBC) CV (%) - (could delete The) Line 106: and vigor in the white variety, and then followed by the red variety guava seeds. Could delete et al. from Lines 112; 120 ; 122; 126; 130; 132; 134</p>	
<b>Optional/General</b> comments	Could slightly up-grade this write-up.	



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**PART 2:**

	<b>Reviewer's comment</b>	<b>Author's comment</b> <i>(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)</i>
<b>Are there ethical issues in this manuscript?</b>	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

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