

Review Form 1.6

Journal Name:	European Journal of Nutrition & Food Safety
Manuscript Number:	Ms_EJNFS_76560
Title of the Manuscript:	Effects of Psidium guajava L. leaf powder and Aloe vera L. gel on shelf life of Citrus sinensis L. fruits
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://peerreviewcentral.com/page/manuscript-withdrawal-policy>)

PART 1: Review Comments

	Reviewer's comment	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)
Compulsory REVISION comments	<p>Introduction</p> <ol style="list-style-type: none">1. Please add on statistic of yield production and total harvested area on <i>Citrus sinensis</i> L based on developed country.2. Please add on literature review on postharvest physicochemical properties on <i>Citrus sinensis</i> L.3. Please add on literature review on application of <i>Psidium guajava</i> L. leaf powder and <i>Aloe vera</i> L. gel on shelf life on agricultural product.4. Elaborate more objectives of the research paper. <p>Materials and method</p> <ol style="list-style-type: none">1. How does the coating of the fruit apply. Dip or spray?2. Please change "firmness" to "texture evolution". Usually the firmness of fruit evaluated based on texture value using analytical instrument such as penetrometer. <p>Results and discussion</p> <ol style="list-style-type: none">1. Please change "weight assessment" to "weight loss" so the readers could understand better.2. Please consistent in writing using specific terms.3. Please combine table 2 and table 3 in one table which consist of three extracts: Aloe vera, P. guajava, and control. LSD can be put as footnotes.4. Please combine table 4 and table 5 in one table which consist of three extracts: Aloe vera, P. guajava, and control. LSD can be put as footnotes.5. Please combine table 6 and table 7 in one table which consist of three extracts: Aloe vera, P. guajava, and control. LSD can be put as footnotes.6. Please add on firmness justification to support the finding. <p>Conclusions</p> <ol style="list-style-type: none">1. Please add recommendation for future work at conclusion2. Please add more conclusion based on your finding.	<p>The additions suggested in the Introduction have been supplied.</p> <p>The Materials and methods have been reviewed</p> <p>The Tables have been adjusted</p> <p>Conclusion has also been edited</p>
Minor REVISION comments	Major corrections	
Optional/General comments	<ol style="list-style-type: none">1. Please the check the formatting style for references in text. For example: documented as pathogens of fruits by [11] in which <i>Aspergillus niger</i> and <i>Fusarium</i> spp. were isolated from decaying tomato fruits." It should be written in this style. pathogens of fruits by Onuorah & Orji [11] in which <i>Aspergillus niger</i> and <i>Fusarium</i> spp. were isolated from decaying tomato fruits.2. Add more references.3. Please check for English language.	<p>Suggestions have been effected. More references have been added</p>

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PART 2:

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