

Review Form 1.6

Journal Name:	International Journal of Plant & Soil Science
Manuscript Number:	Ms_IJPSS_83847
Title of the Manuscript:	Studies on syrup preparation from mango (<i>Mangifera indica</i> L.), citrus (<i>Citrus aurantifolia</i> Swingle.), Aloe vera (<i>Aloe barbadensis</i> Miller.) and ginger (<i>Zingiber officinale</i> Rosc.) blends.
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:

(<https://www.journalijpss.com/index.php/IJPSS/editorial-policy>)

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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)
<u>Compulsory</u> REVISION comments	Line 530- Italicize scientific name Line 180- Write combinations in tabular form and make a single statement for the attributes which are constant (25 % blend, TSS and Acidity) and justify why did you choose 25 % fruit part constant for syrup	
<u>Minor</u> REVISION comments	Line 21- Total soluble solids to total soluble solids Line 113- change para as The process adopted for the extraction of mango pulp, kagzi lime juice, Aloe vera gel and ginger juice is given in Fig. 1, Fig. 2, Fig. 3 and Fig. 4, respectively. Line 123- Correct the term staining to straining Line 142- Correct the term to straining Line 159- Correct the spelling or mixer Line 171- Correct the spelling or mixer Line 224- Correct the term staining to straining Line 237- Remove word finally and write About Line 243- Correct the spelling of the reference to Ranganna Line 244- Correct the spelling of author as mentioned in the reference section (Lane and Eyenone) Line 248- change total soluble solids to TSS Line 248- change the sentence as The TSS of the sample of determined by using hand refractometer (Model: ERMA INC. TOKYO JAPAN) having the range of 58- 92 percent. Line 250- Correct the author's name and remove fullstop and write the sentence as 'TSS content of the sample (Ranganna, 2010) whereas the acidity Line 252- Add space between percent as mentioned everywhere Line 253- add was after Vitamin A Line 254- check the color whether it is yellowish green or greenish yellow Line 255- the optical density was measure at 452 nm and 503 nm using spectrophotometer. Vitamin C content.... Line 266- Write the name of the software Line 273- Remove and write which revealed.... Line 275- Write TSS in place of Total Soluble Solids Line 288- Check author's name Line 318- Elaborate the reason mentioned for increase in TSS of syrup in polypet bottles Line 330- Rewrite the sentence Line 352, 353, 354, 363 - Remove comma after blended syrup, after 70.91 per cent, after	

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	where as after blended syrup..... Line 361- Scheck the reference from reference list for spelling Line 428- Check the spacing Line 430, 433, 452, 456, 460, 464, 467, 502, 509- Correct reference format	
<u>Optional/General</u> comments		

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>	

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