Chemical Science International Journal

Ms_CSIJ_37076

CHEMICAL COMPOSITION AND UTILIZATION OF CONIFER NEEDLES-A REVIEW

Review Paper

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:

### Compulsory REVISION comments

The article is well articulated and very comprehensive and informative. It has clearly demonstrated the potentials of Fine needles. The article has explored the physicochemical composition of the plant as reported in the literature. However, some grammatical mistakes have been identified, which need to be corrected to make it readable to the world community. I recommend the article for publication after effecting few corrections such as:

1. Line 66….However, there is considerable different chemical properties
2. Line 77….cite more literature instead of only 2
3. Line 82…..to provide complete removal of solvent extractables (replace author year reference with numbering system)
4. Line 307 …. Litters during in the first stage.
5. Line 309…this is clearly suggest that

For the sake of consistency, the author(s) should strictly adhere to the numbering style of citation instead of using Author year as reflected in some of their citations.
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<th>Optional/General comments</th>
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<td>The article is very educative with in-depth analysis and comprehensive review of current and related literature.</td>
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**Reviewer Details:**

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<thead>
<tr>
<th>Name</th>
<th>Samaila Muazu Batagarawa</th>
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