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The original scientific double blind peer-reviewed papers published in IJAFLS journal cover main aspects of agriculture, forestry and life sciences.

A. Agriculture

- 1. Agronomy
- 2. Horticulture
- 3. Plant Protection
- 4. Animal Science
- 5. Veterinary Medicine
- 6. Land Reclamation, Earth Observation & Surveying, Environmental Engineering
- 7. Biotechnology
- 8. Management and Economics in Rural Areas
- 9. Food Engineering
- 10. Landscape Architecture
- 11. Ornamental Plants
- 12. Integration of Agriculture and Tourism

B. Forestry (If it is about Agriculture)

C. Life Sciences (If it is about Agriculture)

- 1. All departments of **BIOLOGY** (If it is about Agriculture and Forestry)
- 2. All departments of **CHEMISTRY** (If it is about Agriculture and Forestry)

PLAGIARISM POLICY

An initiative to help editors verify the originality of submitted manuscripts. As part of this process, selected submitted manuscripts are scanned and compared with the CrossCheck database.

Plagiarism is when an author attempts to pass off someone else work as his or her own. Duplicate publication, sometimes called self-plagiarism, occurs when an author reuses substantial parts of his or her own published work without providing the appropriate references. This can range from getting an identical paper published in multiple journals, to salami-slicing, where authors add small amounts of new data to a previous paper.

PLAGIARISM POLICY

Aim and Scope

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IJAFLS will judge any case of plagiarism on its limits. If plagiarism is detected by the editorial board member, reviewer, editor etc., in any stage of article process- before or after acceptance then we will alert the same to the author(s) and will ask them to rewrite the content or the to cite the references from where the content has been taken. If more than 30% of the paper is plagiarized- the article may be rejected and the same is notified to the author.

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All the submitted manuscripts for publication are checked for plagiarism after submission and before starting review.

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"International Journal of Agriculture, Forestry and Life Sciences" (IJAFLS) is an international journal, which publishes at the highest scientific level on original research and review articles dealing with Agriculture, Forestry and Life Sciences.

Originality, high scientific quality, and citation potential are the most important criteria for a manuscript to be accepted for publication. Manuscripts submitted for evaluation should not have been previously presented or already published in an electronic or printed medium. The journal should be informed of manuscripts that have been submitted to another journal for evaluation and rejected for publication. The submission of previous reviewer reports will expedite the evaluation process. Manuscripts that have been presented in a meeting should be submitted with detailed information on the organization, including the name, date, and location of the organization.

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All authors submitting their works to The International Journal of Agriculture, Forestry and Life Sciences for publication as original articles attest that the submitted works represent their authors' contributions and have not been copied or plagiarized in whole or in part from other works.

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International Journal of Agriculture, Forestry and Life Sciences ethic statements are based on COPE's Best Practice Guidelines for Journal Editors.

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We are using iThenticate plagiarism solution and our maximum allowed score, for the document in which the Materials and Methods and References sections truncated, is 20%. Higher scores are not allowed and the author will be given the plagiarism report and the manuscript will be returned to the authors.

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Introductions

The primary aims of peer review are to decide whether or not an article should be published (based on quality and relevance to the journal), and to improve the article before publication. All submissions first go through an internal peer review process: an assigned editor makes an initial decision to accept or to reject the manuscript (e.g. topic is outside the scope of the Journal, important flaws in scientific validity, etc). If the editor believes the article may be of interest, it is sent out for external peer review. The reviewers are selected by area of expertise (reviewers who grant high quality reviews within the requested time are preferred). The editorial board is frequently consulted. Once reviews are obtained, the editor makes a judgment considering the critiques and recommendations from reviewers, and other factors such as relevance to the Journal's aims and usefulness to clinicians or researchers.

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Reviewers are selected according to their background and experience in some aspect of the subject. The most desirable reviewers identify the strengths and weaknesses of the submitted paper, and analyze it from different viewpoints. The peer reviewers are asked to read and analyze the assigned manuscript and provide a written opinion of its quality, novelty, relevance and suitability for publication in The "International Journal of Agriculture, Forestry and Life Sciences "Journal. Peer reviewers also make suggestions to assist the authors in improving the article. Reviewers must not only analyze and comment on the paper, but also provide opinions about general concerns such as clarity and quality

Peer Review Process

of the writing, validity of scientific approach, and whether the article provides new information.

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Produce as careful and objective a review as possible Respect the editor's deadline. Consider with an open mind innovations or approaches different from those of one's own.

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- Declare any conflict of interest (real or perceived) identified to the editor before the end of review. Not every potential conflict necessitates a rejection.
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- Reject an assignment if the following conflicts are present: Financial interests (e.g. paid consultancies, stock holdings), significant professional or personal relationships or rivalries, antipathy toward study question/approach, political or special interest affiliations (e.g. religious or deep convictions that conflict with the manuscript topic).

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Potential reviewers are contacted by e-mail, which contains the manuscript title, abstract, and assignment deadline. The selected reviewer accepts or declines the assignment within 7 days. Failure to reply within the prescribed time will be treated as an implicit rejection. It is acceptable to propose an extended deadline when the given deadline (usually 4 weeks from the task acceptance date) cannot be met. The selected reviewers usually have extensive experience as faculty members, researchers, and published authors. Sometimes reviewers from other specific areas are selected. This selection is always well thought-out, and we encourage such potential reviewers to consider the

assignment if they can make a contribution to some aspect of the work. The following points must be provided by the reviewers in the written response:

- General Overview
- Organized Critique
- Assessment of Strengths and Weaknesses: the following should be evaluated: Literature review is up-to-date; Methods align with study purpose or research questions; Methods described in sufficient and appropriate detail; Research design or study approach is adequate; Approach to data analysis is appropriate; Thoughtful consideration given to the study limitations; Manuscript provides new information that is likely to be of interest to our readers.
- Possible improvements
- Commonly Overlooked Areas: Reviewers should carefully note: title, abstract, tables and figures, references.

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