

International Journal of Agriculture and Medicinal Plants (IJAMP)

HOME: www.isciencepub.com, **pISSN:** 2789-262X (Print), **eISSN:** 2789-2638 (Online)

Abbreviated Title: Int. J. Agric. Med. Plants (Online).

Frequency: Six Per year (February, April, June, August, October and December)

Publisher: International Scientist Publications

About Journal: International Journal of Agriculture and Medicinal Plants (IJAMP) is a multidisciplinary double blind peer-reviewed journal. The prime focus of the journal is to publish articles related to the current trends in research.

Types of articles: The IJAMP journal publishes several types of articles: Original research article, Review, Perspective article, and Short Communication.

International Scientist Publications (ISP) is an organization delivering support and services to educators and researchers around the world. International Scientist Publications was established in 2020 with the view in partnership with research institutions, community organizations, enterprises, and foundations. The vision and mission of International Scientist Publications are as follows:

Vision: To explore scientific knowledge among the present and future generations.

Missions: **i)** Support to students for quality research and publication. **ii)** Publishing quality research work in the form of scientific journal. **iii)** Scientific integrity and excellence

Aims and Scope: International Journal of Agriculture and Medicinal Plants (IJAMP) is a multidisciplinary journal covering the following fields –**Biological Sciences** (Agronomy and Horticulture, Crop Physiology, Plant Protection, Soil, water and environment management, Biochemistry, Biotechnology, Genetics and Breeding, and related fields), **Veterinary and Animal Sciences** (Dairy and Poultry Science, Genetics and Animal Breeding, Medicine and Pharmacology, and related areas), **Fisheries** (Fisheries Technology and Management, Fisheries Biology and genetics, Aquaculture), **Food Technology** (Food Processing and Preservation, Food Engineering and Technology and Food Science and nutrition, Agricultural Engineering), **Medicinal Plants** (Phytochemistry, Natural chemistry, Forestry, Allelopathy, Ayurveda etc.), and Agribusiness (Agricultural Economics, Agricultural Extension and Marketing,).

Instructions for manuscript preparation

Language: English

Units: All measurements must be given in SI or SI-derived units.

Abbreviations: Initially use the word in full, followed by the abbreviation in parentheses. There after use the abbreviation only.

Scientific name: All papers must confirm to the latest edition of the International Code of Botanical/ Zoological Nomenclature. Upon its first use in the title, abstract and text, the common name of a species should be followed by the scientific name (genus, species and authority) in parentheses. Genus names should not be abbreviated at the beginning of paragraphs.

Structure of the manuscript: Manuscripts should be written in the following order: title page, abstract and key words, text, acknowledgements (if any), references, appendices (if any), figure and legends, tables (each table completes with title and footnotes).

Title page: The title page should contain - the title of the paper, the full names and addresses of the authors. The full name, designation, postal and email address plus telephone number of the correspondent for the manuscript should be sent. The corresponding author must be marked by putting asterisk (*) on his/her last name.

Title: The title should be informative, brief and very specific. Abbreviations and formulae should not be used in the title. Example- **Effects of host plants and seasons on the biology of the two-spotted spider mite, *Tetranychus urticae* (Koch)**

Authors and affiliation: Include names of all authors. Provide the full postal address of each affiliation, including the country name and, if available, the e-mail address of each author.

Running title: A short running title (less than 50 characters) should also be provided.

Abstract: All articles must have a brief abstract that states in 250 words or fewer. The abstract must contain objective, basic procedures, main findings and principal conclusions of the study. The abstract should not contain abbreviations or references.

Key words: Four to eight key words should be supplied just below the abstract. Key words will be arranged in alphabetical order.

Text: Authors should use the following sub-headings to divide the sections of their manuscript: Introduction, Materials and Methods/Methodology, Results and Discussion.

Format for text and citations: Doc or Docx format, Times New Roman font, 12 point, double space, separate paragraphs with a space, Justify the text and no page breaks. The authors should use **bold** style for titles of major sections (**Abstract, Introduction, Materials and Methods/Methodology, Results, and Discussion, Acknowledgments, References**) and sub sections within major sections. Please use no more than three levels of displayed headings. The Methods and Results should be written in the past tense e.g. Percentage of protein in the cotton plant was determined by modified Kjeldahl method. The reference to tables and figures should be written in the present tense e.g. the data are shown in Table 1. The passive voice should be used but there are times when the active voice is more appropriate e.g. Figure 1 shows the results.

Acknowledgments: The source of financial grants and other funding may be acknowledged, including a frank declaration of the authors' industrial links and affiliations. Citing the project number is preferable. The contribution of colleagues or institutions should also be acknowledged. Personal thanks and thanks to anonymous reviewers are not appropriate.

References in the text: Literature citations in the text should indicate the author's surname (last name) with the year of publication in parentheses e.g. Rahman (2000). If there are two authors, 'and' must be used between the two names e.g. Rahman and Khan (2006). When reference is made to a work by more than two authors, the first name followed by et al. should be used e.g. Roy et al. (2005). If there is more than one work by the same authors in the same year are cited, they should be distinguished by the letters a, b, c, etc. A reference should be given within brackets without a comma between the name of the author and the year. For two or more references, however, each reference should be separated by a comma. For instance, Efficacy of botanical extracts against fruit fly (Arifuzzaman et al. 2014, Bachchu et al. 2017, Siddique et al. 2019).

Reference list: All references cited in the text, tables or figures must be listed as ascending alphabetical order. The title of the work and name of the journal should be written in full. Examples of reference style are given below:

Journals

Evans LT and Dunstone RL. 1970. Some physiological aspect of evolution in wheat. *Australian Journal of Biological Sciences*. 23: 725-741.

Zalucki MP, Clarke AR and Malcolm SB. 2002. Ecology and behavior of first instar larval Lepidoptera. *Annual Review of Entomology*. 47: 361-393.

Books

Roff DA. 1992. *The Evolution of Life Histories: Theory and Analysis*. Chapman and Hall, New York, USA. pp. 339-343.

Wratten SD and Fry GIA. 1996. *Field and Laboratory Exercises in Ecology*. Edward Arnold, London, UK. pp. 98-103.

Chapter in a book

Dimetry NZ. 1988. Orientation to light by the lady bird beetle. In: *Ecology and effectiveness of Aphidophaga* (Ed. Niemczyk E and Dixon AFG). SPG Academic Publications, The Hague, The Netherlands, pp. 135- 140.

Proceedings

Cunningham JP, Moore CJ, Zalucki MP and Cribb BW. 2004. Insect odour perception: recognition of odour components by flower foraging moths. *Proceedings of the Royal Society of London Biological Sciences*. 273: 2035–2040.

Wittstock U, Agerbirk N, Stauber EJ, Olsen CE and Hippler M. 2004. Successful herbivore attack due to metabolic diversion of a plant chemical defense. *Proceedings of the National Academy of Sciences of the USA*. 101: 4859–4864.

Website

R Development Core Team. 2005. *R: A Language and Environment for Statistical Computing*: R Foundation for Statistical Computing. <http://www.R-project.org> Fields Development Team. 2006. *Fields: tools for spatial data*. National Center for Atmospheric Research, Boulder, CO. URL <http://www.cgd.ucar.edu/Software/Fields>

Tables and figures: Tables and figures should be made in Excel and must be included at the end of the text.

Tables: Tables should be self-contained and complement and numbering should be made consecutively in the text in Arabic numerals. Each table should be set on a separate sheet with a concise legend above. The table legend and footnotes must be understandable without reference to the text. Statistical measures such as SD or SE should be identified in the headings.

Figures: Figures should be cited in consecutive order in the text. Figures should be sized to fit within the column (80 mm) or the full text width (169 mm). Figure legends should be concise and the figure and its legend must be understandable without reference to the text.

Submission procedure: Authors are requested to submit new manuscripts to the editor as e-mail attachment (s) or hard copy in triplicate (after acceptance must submit soft copy). With a view to rapid review process authors are requested to send name and full postal address (including e-mail and telephone number) of five persons as suggested reviewer.

Files Required for Online Submission

- Cover Letter
- Authors need their ORCID id (if any)
- Title Page (Title of the manuscript, Authors details)
- Manuscript (Excluding Authors' names and Tables & Figures)
- Tables and Figures (if any)
- Supplementary Files (if any)

After Acceptance

Availability of accepted article: The journal makes articles available online as soon as possible after acceptance. This concerns the accepted article (PDF format), which has not yet been copyedited, typeset or proofread. A Digital Object Identifier (DOI) is allocated, thereby making it fully citable and searchable by title, author name(s) and the full text. The article's PDF also carries a disclaimer stating that it is an unedited article. Subsequent production stages will simply replace this version.

Online proof correction: Corresponding authors will receive an e-mail with instructions about Author's proof (Galley proof). Please be aware that your accepted manuscript will be typeset in typesetting program (LaTeX). During proof typesetting we may modify the tables, figures and reference section according to the journal style keeping the original texts/data. Therefore, proofreading must be done on the typeset PDF only using the Adobe Acrobat (FREE Software) annotation tool or any other appropriate program. Please use this proof only for checking the typesetting, editing, completeness and correctness of the text, tables and figures. Proofreading is solely your responsibility. We will do everything possible to get your article published quickly and accurately. We highly appreciate your cooperation.

Offprints: IJAMP allows readers and authors to read, download, copy, distribute, print, search, or link to the full texts of its articles and to use them for any other lawful purpose. However, the corresponding author will receive a customized print quality PDF reprint at no cost. Authors can request paper offprints to the Chief-Editor with an extra charge after the article is published online.

Publication Ethics: Ethical standards are crucial to ensure the high quality of scientific publications, credibility of scientific findings, and that authors receive credit for their work. As such, the International Journal of Agriculture and Medicinal Plants (IJAMP) is committed to upholding standards of ethical behavior at all stages of the publication process.

Article Assessment: All manuscripts are subject to peer review and are expected to meet standards of academic excellence. If approved by the editor, submissions will be considered by peer reviewers, whose identities will remain anonymous to the authors. To avoid any form of plagiarism, each manuscript newly submitted to the IJAMP Office will be checked regarding plagiarism

Conflicts of Interest: Potential conflicts of interest must be declared

Corrections and Retractions: When errors are identified in published articles, the IJAMP Editorial office will consider what action is required and may consult the editors and the authors' institution(s). Errors by the authors may be corrected by a corrigendum and errors by the publisher by an erratum. If there are errors that significantly affect the conclusions or there is evidence of misconduct, the article may be retracted. The author(s) will be notified of the process of retraction and given a chance of appeal to the IJAMP office against the decision.

Indexed in: DOAJ, Google Scholar, Biblio Med, CrossRef, J-Gate, AGRIS (FAO), AGORA, TEEAL, ROAD, CABI (Centre for Agriculture and Biosciences International), ISC, ResearchBible, JournalTOCs

Manuscript Handling and Processing Charge: The IJAMP is a self-supporting journal and does not receive funding from any institution/government. Hence, the management of the journals is solely financed by the handling and printing fees received from authors. The manuscript handling and publication fees are required to meet operations expenses such as e-Journal management, domain charge, web-hosting, printing cost, doi assignment for your articles, etc. The publication fee (up to 6 printed page) for the authors are as follows:

For Foreign Authors: 30.00 (Thirty) US dollar

For Bangladeshi Authors: 2000 BDT* (Two thousand only)

* The publication fee shown here is excluding bank/transfer charge

Payment information

Option 1. Cash payment can be made to Executive Editor (Dr.RawnakAra Noor-E-Ferdous).

Option 2. Bank transfer.

Publication charge can be paid to the following bank account:

Account Name	:	International Scientist Publications
Account Number	:	20501380100482215
Bank Name	:	Islami Bank Bangladesh Limited
Bank Branch	:	Dinajpur Branch
Account Type	:	Current
Bank's Swift Code	:	IBBLBDDH138
Bank Address	:	Islami Bank Bangladesh Limited, Dinajpur Branch, Bangladesh

Option 3. Mobile Banking: You can transfer the article publication free to account below.

Bank Name: bKash (mobile banking)

Option 3. If you want to make the payment through Western Union, Money Gram, International Money Express (IME), Xpress Money, Prabhu USA, TransFast, Merchantrade International Remittance System (MIRS) or any other means, please write e-mail to: rawnakara28@gmail.com or bikas@hstu.ac.bd. We will respond you with further instruction's how can you pay the publication charge of article.

Contact Us

Editor-in-Chief

Professor Dr. Bikash Chandra Sarker
Department of Agricultural Chemistry
Hajee Mohammad Danesh Science and
Technology University
Dinajpur 5200, Bangladesh.
E-mail: bikash@hstu.ac.bd

ExecutiveEditor

Dr. RawnakAra Noor-E-Ferdous
Chairman, Bangladesh Stevia and Food
Industries Limited
Dhaka -1216, Bangladesh.
E-mail: rawnakara28@gmail.com

ManagingEditor

Professor Dr. Md. Adnan Al Bachchu
Department of Entomology
Hajee Mohammad Danesh Science and Technology
University
Dinajpur 5200, Bangladesh.
E-mail: adnan@hstu.ac.bd

Journal Office

International Journal of Agriculture and Medicinal Plants
(IJAMP)
International Scientist Publications
House # 55/A, Flat # C-6, North Pirerbag, Mirpur, Dhaka
1216, Bangladesh
Cell phone # +88-01712876576
E-mail: editor@isciencepub.com