

International Journal of Agricultural Research, Innovation and Technology (IJARIT)

An International Indexed Online Journal

International Journal of Agricultural Research, Innovation and Technology (IJARIT) is a peer-reviewed open access scientific online journal (ISSN: 2224-0616) of agricultural research, innovation and technology dedicated to publish high quality research works, short communications and review articles in the field of agricultural sciences includes: soil science, horticulture, agronomy, entomology, plant pathology, plant science, crop physiology, animal science, veterinary science, aquaculture, food science and technology, agricultural engineering, agricultural machinery, post harvest technology, genetic engineering and plant breeding, biotechnology, microbial biotechnology, agricultural extension, agricultural development, agricultural economics, rural development, sustainable agriculture, organic agriculture, forestry, environmental technology, food security and other related fields. The journal is published twice a year (June and December) in English.

Interested scientists/researchers/scholars/agriculturists/professionals are requested to submit their original research/scientific review papers in the renowned & globally indexed international journal. Before submission of the new manuscript, authors should consider the following general rules for the preparation of the manuscript. Please read these instructions carefully and follow the guidelines strictly.

Instructions to Authors:

- **Manuscript** should be typed in **Times New Roman** with **12 point** font size in MS word file on **A4** (210 × 297 mm) paper, **double-spaced** throughout and with margins of at least **2.5 cm**. All paragraphs should be indented and justified aligned, except tables that should be left aligned.
- The **content** should be set out into four major sections: (i) Introduction; (ii) Materials and methods; (iii) Results and Discussion; (iv) Acknowledgements (if any) and (v) References
- The **Title** must be informative, brief and specific in English, the full postal address including email address of the corresponding author to whom proofs will be sent. The title should be specific to the study yet concise, and should allow sensitive and specific electronic retrieval of the article.
- The **Abstract** should not exceed 250 words, should be one paragraph and should be free of references and abbreviations. It should indicate clearly the scope and main conclusions of the paper. Typical **key words** (up to five) consistent with the title should be resented after the abstract for subject indexing.
- The **Introduction** should give the pertinent background to the study and should explain why the work was done.
- The **Materials and Methods** (or methodology) should give essential details, including experimental design and statistical analysis.
- **Results and Discussion** should preferably be combined. The **Results** should present the findings of the research. Results should be written in the past tense. The **Discussion** should cover, but not simply repeat the new findings and should present the author's results in broader context of other work on the subject interpreting them with a minimum of speculation.
- **Tables, Graphs and Figures** should be minimal. Numerical data should be presented either table or graph. Electronic figures must be captured at or above 600 dpi resolution.
- The **Acknowledgements** (if any) should be as brief as possible.
- **References** in reference list should be in ascending order of authors' names first, followed by year. Only published or accepted manuscripts should be included in the reference list. All publications cited in the text should be presented in the list of references following the text of the manuscript.
- References in the text should follow the author-year system, e.g., (author, year) for one author; (author and author, year) for two authors; (first author *et al.*, year) for more than two authors. The reference list should be given alphabetically in the following system:
 - ✓ Walker, P.T. 1991. Measurement of insect pest population and injury. pp. 19-29. *In*: Teng, P.S. (ed.). Crop loss assessment and pest management. APS Press, St. Paul, Minnesota.
 - ✓ De Datta, S.K. 1981. Principles and Practices of Rice Production. New York. J.Wiley and Sons. 618 p.
 - ✓ Deinum, B. 1966. Influence of some climatological factors on the chemical composition and feeding value of herbage. *Proceeding of the 10th International Grassland Congress*, Helsinki. pp. 415-418.
 - ✓ Feng, H. and Tang, J. 1998. Microwave finish drying of diced apples in a spouted bed. *J. Food Sci.* 63(4): 679-683.
 - ✓ Pimental, D. 1981. An overview of integrated pest management (Mimeograph). Department of Entomology, Section of Ecology and Systematic, Cornell University, Ithaca, N.Y. p. 52.
- Please note that all papers in IJARIT are peer reviewed.
- **Manuscripts** must be submitted along with **declaration form** to executive editor (editor.ijarit@gmail.com) as email attachments in word format.
- The template of [manuscript](#) and [declaration form](#) can be downloaded from the web site.
- After acceptance the paper, authors will have to pay BDT 3000/= or USD 100\$ as handling fee for editing, online publishing, archiving, and evaluation of the article through online banking system.
- No reprints will be given. Electronic copy will be sent to the first author's email address as attachment in pdf format after publishing in the online journal.
- The published issue of full papers (pdf format) is available at <http://www.ijarit.webs.com> and can be downloaded with free of charge.

Journal is indexed in

