

STANDARDS FOR FULL PAPERS

- Complete article (6 to 10 pages) must be deposited in the system through upload and all corrections suggested by the Scientific Committee must be followed.
- WORD format (*.doc or *.docx);
- Paper size: A4 (21.0 x 29.7 cm)
- Space between lines: 1.5
- Font: Times New Roman, font 12
- Paragraph: 1.0 cm
- Margins: top and left = 3.0 cm; bottom and right = 2.0 cm
- Logo of the Event that should appear only in the header of the first page
- The works may be of a scientific article or a technical article.

a) Scientific Article: refers to an original research report

The text should include the items, always highlighted in capital letters, in bold, centered with the exception of Abstract, Keywords, Abstract and Keywords, without numbering, leaving 2 spaces (2 times ENTER) after the previous item and 1 space (1 instead of ENTER). To start the text, in the following order:

For articles in Portuguese or Spanish: title (Portuguese or Spanish), authors' names, abstract, keywords; title (English), Abstract and keywords, etc.

For an article in English: title (English), authors' names, Abstract, keywords; title (Portuguese), abstract and keywords, etc.

TITLE: Centralized, it must be clear and concise, allowing prompt identification of the content of the work. A superscript index number, such as a footnote, may follow the title for possible explanation in the case of work presented at a conference, extracted from a dissertation or thesis, or to indicate the research funding agency. Capitalized and containing up to 90 rings.

AUTHORS: It should appear in a space below the title (1 time ENTER), centralized, with the full names in full, with a maximum of six authors accepted with the respective index numbers that, in a footnote, will identify the authors of the following way:

- For the registered author: professional qualification, occupation, place of work and address, as follows: 1 Researcher, Embrapa Meio-Norte, Caixa Postal 01, CEP 64006-220, Teresina, PI. Phone (86) 22511141. e-mail: aderson@cpamn.embrapa.br.

- For the other authors: professional qualification, occupation and place of work, as follows: 2 Prof. PhD, Department of Agricultural Engineering, UFCG, Campina Grande, PB.

ABSTRACT: The text must start in the same line as the item, be clear, succinct and, obligatorily, explain the intended objective (s) trying to justify its importance (without including bibliographic references), the main procedures adopted, the most expressive results and conclusions, containing a maximum of 14 lines. Down on the same line, the



KEYWORDS (maximum 3, trying not to repeat words in the title) written in lowercase must appear.

INTRODUCTION: Ramblings should be avoided, using the appropriate bibliography to formulate the problems addressed and the justification of the importance of the subject, making the objective (s) of the work very clear, using a maximum of 40 lines.

MATERIAL AND METHODS: Depending on the nature of the work, a characterization of the experimental area must be inserted, making clear the conditions in which the research was carried out. When the methods are the ones consecratedly used, only the bibliographic reference will suffice; otherwise, it is necessary to provide a description of the procedures used, adaptations promoted, etc. Units of measurement and symbols must follow the International System.

RESULTS AND DISCUSSION: Illustrations and graphics must be presented in 8 x 14 cm sizes and text below the figure, without spacing, Times New Roman font, size 10, with successive numbering. Tables mentioned in the text position, in black and white, single space, with successive numbering in Arabic numerals above the table, Times New Roman font, and text below the table, when applicable, Times New Roman, size 9. Avoid extensive tables and superfluous data, favoring medium data, adapting their sizes to the useful space of the paper and placing, as far as possible, only horizontal continuous lines; their captions must be concise and self-explanatory; photographs should preferably be in black and white. In the discussion, compare the data obtained with those presented in specialized literature.

CONCLUSIONS: They must be based exclusively on the results of the work. Avoid the repetition of results in a subsequent listing, seeking, instead, to compare what was obtained with the objectives initially established.

ACKNOWLEDGMENTS: Insert them, if applicable, after the conclusions, succinctly.

BIBLIOGRAPHICAL REFERENCES: Must include only those mentioned in the text and in tables, graphs or illustrations, appearing in alphabetical order and in capital letters. Avoid citations of abstracts, unpublished works and personal communication and very old references. References in the text must also be followed by the date: Ex .: Souza & Silva (2010), or still (Souza & Silva, 2010); if there are other references of the same author (s) in the same year (other publications) this will be identified with lower case letters (a, b, c) after the year of publication: Ex .: Souza & Silva (2010a) . When there are three or more authors, only the first author will be cited in the text followed by et al., But in the final bibliographic list the other names must also appear. In the quotation, the directly consulted work is identified; the author and / or the work cited in this is indicated as follows: Ex .: Silva (2015) cited by Pessoa (2015).

b) Technical Article



It must be written in technical language and easy to understand, on subjects of interest for Irrigation and Drainage, by author (s) who demonstrate (m) high experience on the subject treated, allowing an orientation for the different users of Irrigation and Drainage. It is only justified to present articles that contribute on the subject and not simply personal or restricted interest cases. With greater freedom of style than in scientific articles, technical articles should, in most cases, contain the following items: Title, Author (s), Abstract, Abstract, Keywords, Introduction, Subject Description, Conclusions and Bibliographic References. For writing these items, the same guidelines for graphic composition of scientific articles must be followed, with the following particularities:

- The words **TECHNICAL ARTICLE** must appear at the beginning of the first page, in capital letters, underlined, bold, centered.
- Introduction: must contain a brief history, clarifying the importance, the current stage of the subject, based on bibliographic review and making clear the purpose of the article.
- Subject Description: with different titles that can be divided into sub-items, it is necessary to discuss the subject, pointing out the theoretical bases, bringing experiences and recommendations, discussing and criticizing situations, basing themselves as much as possible on bibliography and technical standards about the subject.

Only articles with clear and concise conclusions, consistent with the established objective (s), are justified. They should not be a simple re-presentation of other paragraphs of the article.