**WRITING INSTRUCTIONS**

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| **Article Types**Two types of manuscripts may be submitted:1. **Regular articles:** These should describe new confirmed findings, and experimental procedures should be given in sufficient detail for others to verify the work. The length of a full paper should be the minimum required to describe and interpret the work clearly (max. 10 pages);
2. **Reviews:** Submissions of reviews and perspectives covering topics of current interest are welcome and encouraged (max. 20 pages).

Manuscripts should be written in English (American or British usage is accepted, but not a mixture of these) and submitted **electronically** at the following e-mail addresses: ***agri.inmajournal@gmail.com***Please make sure to include your full affiliation and e-mail address (see Sample manuscript)The authors are responsible for the accuracy of the whole paper and references.Maximum 2 papers are allowed per issue for one first / corresponding author.The text layout should be in single-column format. To avoid unnecessary errors it is strongly advised to use the “spell-check” and “grammar check” functions of your word processor.**Review Process**All manuscripts are reviewed by 2 members of the Scientifically Review Office. Decisions will be made as rapidly as possible and the journal strives to return reviewers’ comments to authors in approx. 3 weeks. The editorial board will re-review manuscripts that are accepted pending revision.**NOTE:**Submission of a manuscript implies: that the work described has not been published before (excepting as an abstract or as part of a published lecture or thesis) that it is not under consideration for publication elsewhere.**REGULAR ARTICLES / Reviews*** Manuscripts should be concise, in ***1.15 line spacing***, and should have 2 cm all over margins. The font should be ***Verdana 10 pt.*** Ensure that each new paragraph is clearly indicated, using **TAB at 1.25 cm**.
* Title will be ***Verdana 12 pt***. and explicit figures will be ***Verdana 9 pt***.
* Text will be written in English.
* Chapters’ titles are written by ***Verdana 10 pt, Bold*** (e.g. **Introduction, Materials and methods**), between chapters is left a space for 10 pt. At the beginning of each paragraph, TAB of 1.25 cm.
* The paper body will be written in ***Verdana 10 pt., Justify alignment***.

**TITLE *Verdana 12 pt., Uppercase, Bold, Center****.*Should be a brief phrase describing the contents of the paper. Avoid long titles; a running title of no more than 100 characters is encouraged (without spaces).**Authors *Verdana 10, Bold, Centre alignment***Under the paper's title, after a space (enter) 10 pt., write ***authors' names*** and ***affiliations (Verdana 8 pt.-Regular)***When the paper has more than one author, their name will be followed by a mark (Arabic numeral) as superscript if their affiliation is different. Less than 10 authors.*Corresponding author’s name* (next row), ***(Verdana 8 pt.)***. The following information should be written: e-mail information and phone, for the paper corresponding author (***Verdana: 8 pt***).**Keywords** between 3 to 7 words that will provide indexing references should be listed (title: ***Verdana 10pt, bold italic,*** text ***Verdana 10 pt., italic***).A list of non-standard *Abbreviations* should be added. In general, non-standard abbreviations should be used only when the full term is very long and used often. Each abbreviation should be spelled out and introduced in parentheses the first time it is used in the text. Standard abbreviations (such as ATP and DNA) need not to be defined.**Abstract** *(****Verdana 10 pt*.***)*, the title *bold*; the text of abstract: *regular*) should be informative and completely self-explanatory, briefly present the topic, state the scope of the experiments, indicate significant data, and point out major findings and conclusions. The Abstract should be max.200 words. Complete sentences, active verbs, and the third person should be used, and the abstract should be written in the past tense. Standard nomenclature should be used and abbreviations should be avoided. No literature should be cited.**Introduction** (***Verdana 10 pt.****)* The study should be briefly described in the beginning along with its significance. It should explain the significance of the work as well as its goal. Key papers should be referenced, and a thorough analysis of the state of the research field should be conducted. Finally, briefly discuss the work's main goal and highlight its key findings. Please try to make the introduction understandable to scientists who aren't in your field of study. References need to be listed in numerical order and should be denoted by a number or numbers in square brackets, such as [1] or [2,3], or [4-6]. Further information about references can be found at the end of the document.**Materials and methods** (***Verdana 10 pt.****)* The Materials and Methods should be provided in such detail to enable others to replicate the findings and expand on them. Any restrictions on the availability of materials or information should be disclosed at the submission stage. While well-established methods can be quickly presented and properly cited, new methods and protocols should be described in length. **Results** (***Verdana 10 pt.****)* This section can be divided by subsections. Results chapter will provide a concise and precise description of the experimental results, their interpretation, but also the conclusions that were drawn from the experiments. Results can be presented as text, tables, figures, charts, etc.**Discussion** (***Verdana 10 pt.****)* The results and their interpretation in light of prior research and the working hypotheses should be discussed by the authors. It is important to discuss the findings and their implications in the broadest perspective possible. The authors are also encouraged to highlight potential directions for future research**Conclusions** (***Verdana 10 pt.****)* The main conclusions drawn from results should be presented in a short Conclusions section. Citations should not be included in this section.***Formulae, symbols and abbreviations:*** Formulae will be typeset in Italics (preferable with the Equation Editor of Microsoft Office) and should be written or marked as such in the manuscript, unless they require a different styling. They should be referred to in the text as Equation (4) or e.g. (4). The formulae should be numbered on the right side, between brackets *(****Verdana 10 pt.****)*:$P=F∙v$ (1)Terms of the equation and the unit measure should be explained, e.g.*P* is the power, [W];*F –* force, [N];*v –* speed, [m/s]SI units must be used throughout.***Tables*** should be cited in the main text as Table 1, etc., before they appear in the paper or in the next paragraph after they appear. The details of the methods used in the experiments should preferably be described in the legend instead of in the text. The same data should not be presented both in table and graph form or repeated in the text. Table title will be typed ***Verdana 9 pt, Bold, Centered***In the table, each row will be written Arial 9 pt, single-spaced throughout, including headings and footnotes.The table should be numbered on the right side, between brackets *(****Verdana 10 pt****)*:***Figures (Verdana 9 pt., Bold, Center)*** should be typed in numerical order (Arabic numerals). Graphs should have high resolution (e.g.JPEG, PNG). The figure number is followed by a representative title for the figure or graph e.g.: **Figure 1. Tractor used for experiments*****Legend: Ar Verdana ial 8 pt, Italic, Center,*** e.g.*1 – tractor cab; 2- wheels; 3 – engine; 4 – plough; 5 – seeder***Acknowledgments** (***Arial 10 pt.****)* In this section authors can acknowledge any support given which is not covered by the author contribution (projects that were at the basis of the research, funding received, technical support, donations, etc.**References** (***Arial 10 pt.****)*References should be numbered in order of appearance in the text (including citations in tables and legends) and listed individually at the end of the manuscript, in the reference section. The digital object identifier (DOI) should be included for all references, where available. For research articles, a minimum of 15 references is mandatory, with 5 references from the last 3 years. For reviews, a minimum of 30 references is mandatory, with 10 references from the last 3 years.1. Author 1, A.B.; Author 2, C.D.;…… Author n, Y.Z.; Title of the article. *Abbreviated Journal Name*, **Year**, Volume, page range, DOI.
2. Author 1, A.; Author 2, B.; ….. Author n, Y.Z. *Book Title*, Edition; Publisher: Publisher Location, Country, **Year**; page range relevant for the article.
3. Author 1, A.; Author 2, B., ….. Author n, Y.Z. Title of the chapter. In *Book Title*, Edition; Publisher: Publisher Location, Country, **Year**; Volume, page range.
4. Author 1, A.B.; Author 2, C.D.; …. Author n, Y.Z. Title of Presentation. In *Proceedings of the Name of the Conference/Symposium*, Location, Country, Date (Day Month Year).
5. Author 1, A.B. *Title of Thesis*. Level of Thesis, Degree-Granting University, Location of University, **Year**.
6. Title of Website. Available online: URL (accessed on Day Month Year).

**Citation in text** Please ensure that every reference cited in the text is also present in the reference list (and vice versa). Do not cite references in the abstract and conclusions. Unpublished results, personal communications as well as URL addresses are not recommended in the references list.Personal citations (one, at most) should not occur, unless the paper proposed to be published is a sequel of the cited paper. Articles in preparation or articles submitted for publication, unpublished, personal communications etc. should not be included in the references list.***Citations style***Paper should be cited in the text as follows:* + Single citation: [1];
	+ Multiple citation: [1,2] or [1-4].

**Units, Abbreviations, Acronyms*** Units should be metric, generally SI, and expressed in standard abbreviated form.
* Acronyms may be acceptable, but must be defined at first usage.
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