**Insert Article Title – Please make the title as short and comprehensive as**

**possible with about 15-to-20-word limit**

**Author first and last name1, second author first and last name2, XXX3**

**Affiliation of author/s with address**

**Email address of one correspondent author**

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**Abstract**

Make sure the abstract is short but covers the whole research. It should start with addressing the problem and then indicate a summarised methodology. You do not need to address the aims here as it should be in the end of the introduction. Then present your results briefly by showing the key findings. At the end of the abstract, you need to have an implication of your findings. This should not be more than 1-2 sentences. Overall word limit of the abstract is 300 words as it is required by many scientific journals worldwide. So please remember to not to exceed the word limit.

**Key words:** articles, guidelines, template,

**Introduction**

The introduction is the place where the author/s present a detailed review of the factors and variables and address the problem of the study. All information here must be cited with the references from which the information was quoted making sure al rephrased carefully. All article text should not be changed because it was formatted based on the writing policy of MJAS. For example, the font size varied between 12 and 14 depending on whether it is a title, heading, subheading, or in text. The font style is normal, and type is Times New Roman if it written in English and is Arial if it is written in Arabic.

While MJAS does not limit the words in the introduction but is highly recommended to make it in several paragraphs depending on the ideas discussed in these paragraphs. The referencing style is internationally called APA style used by many institutions, universities, and journals across the world. The references should be up to date, it is recommended to use reference with no older than 10 years for strong evident review. The in-text reference has to be numbered as it is listed under the ***References*** section at the end of this template.

The final paragraph is to show the concerns and issues studied in your research and should indicate the main objectives of your study.

**Material and methods**

In this section you should have multiple paragraphs describing different things. The first paragraph, for instance, describes the experimental site, season, and all relevant work either in the field, glasshouse, greenhouse, etc. treatments and experimental design is shown in this section with all crop and soil management. If you have a graph or table for the experimental site and environments such as soil properties, you should add it below this paragraph in the middle of the page.

Table 1. Table 1. some soil chemical and physical properties at XXX Farm during XXX

|  |  |  |  |
| --- | --- | --- | --- |
| Variables | Values | Units |  |
| Total N | XXX | XXX |  |
| Total P |  |  |  |
| Total K |  |  |  |
|  |  |  |  |

In the second paragraph, all the measured characteristics would be introduced with the methods that were used in the research explaining how they were taken and recorded. All formulars related to these parameters must be indicated. If there are some clarification graphs or pictures should be printed below in the same way of the above table. It is highly recommended to cite a reference from which one or more of these parameters were measured. All tables, graphs and figures should be captioned using the tab “Insert caption” and where it is required in text, it should be cited using the tab “Cross-reference” from References menu in the word document.

At the final paragraph of the Methods section, the data statistical analyses should be explained in detail. The software program with its version should be mentioned. In addition, the model of the analysis is required here, for example, one-way two-way ANOVA.

**Results and Discussion**

The results describe the full details of the findings whether you prefer to address the results and the discuss them or to address each parameter with its own discussion referring the relevant references. Arguments are the most common way of discussing how and why these findings were obtained.

It is also required to make multiple paraphs depending on the sub-topics that are discussed and presented in this section. All tables and graphs must be inserted after completed section of the results and discussion. Please make sure that all results are clearly identified with a strong academic writing using formal academic vocabulary. All scientific names should be inserted between brackets and must be written in italic font (e.g., *Lolium rigidum*).

Figure 1. An example of graphs that should be inserted below the results and discussion section

**Conclusion**

Each article must have a conclusion which is all written in one paragraph only. It shorter than the abstracts and has only the major and key findings and the main implication. The study should end up with a one sentence recommendation showing what is recommended to be done depending on the summarised results in this section and absolutely based on the discussed results in the results and discussion section.

**Acknowledgement**

This is a very short section, and many global academic journals let the author/s to thank people who have participated in the experimental work. So, you can feel free to put your thanks here to anyone who has assisted you in your research. This may include institutions and/or research centres or organisations.

**References**

It is recommended to use EndNote software program to help you with citated and arrange them in order. The referencing style is Harvard using Google Scholar tool. Below are some examples of the referencing style:

**Castellanos**-Barriga, L.G., Santacruz-Ruvalcaba, F., Hernández-Carmona, G., Ramírez-Briones, E. and Hernández-Herrera, R.M., 2017. Effect of seaweed liquid extracts from Ulva lactuca on seedling growth of mung bean (Vigna radiata). *Journal of Applied Phycology*, *29*(5), pp.2479-2488.

**Sharma**, S. H. S., G. Lyons, C. McRoberts, D. McCall, E. Carmichael, F. Andrews, R. Swan, R. McCormack, and R. Mellon. "Biostimulant activity of brown seaweed species from Strangford Lough: compositional analyses of polysaccharides and bioassay of extracts using mung bean (Vigno mungo L.) and pak choi (Brassica rapa chinensis L.)." *Journal of Applied Phycology* 24, no. 5 (2012): 1081-1091.