**The title of manuscript should be supplied with enough information to catch the attention of readers**<Times New Roman font 14, bold, maximum 2 lines>

<1 line space>

Author Name1, Author Name2 and Author Name3< Times New Roman font 12, regular>

<1 line space>

1 Institute, Address, Place, Postal code, Country <Times 11 New Roman regular>
2 Institute, Address, Place, Postal code, Country <Times 11 New Roman regular>

3Institute, Address, Place, Postal code, Country *<*Times 11 New Roman regular *>*

***Corresponding author:*** *<Times New Roman* *front 11 italic@gmail.com >*

<1 line space>

**ABSTRACT**

Text of the abstract. <Times New Roman 12, regular > Paper should be regular A4 size with margins left and right: 2.5 cm; top and bottom: 2.00 cm. Text line using single space… (It should not exceed 300 words)

<1 line space>

**Keywords:** keyword1, keyword2, keyword3 (provide 3 to 5 keywords) <Times 12, regular>

<1 line space>

**INTRODUCTION**

Author should prepare the introduction with suitable length and keep it as short as possible. Text <Times New Roman 12, regular, single space > References in text should be the “name-year” system when citing references in the text. Where more citations appear at one point, list them chronologically and, within years by alphabetical order. For example: Babcock (1992); Wittaya and Sarfraz (1992); Dook et al. (1995); Summerhay (1995 a, b); Matrix (2000, 2001); Gilani and Muhammad (2002); Wittaya and Hassan (2003). Use only italics for scientific names of animals, plants or micro-organisms. **Note:** the **review articles** are also welcome. Authors should have background of the work and are encouraged to consult the editor in advance before submission. References of the books should be avoided in writing the review articles. The article must include introduction, appropriate headings in the text and conclusion. The headings of materials and methods/results and discussion may or may not require in the review article

<1 line space>

**MATERIALS AND METHODS**

This section contains details about materials, techniques, apparatuses, experimental design, and environment. Sufficient detail should be provided to permit the reader to repeat the experiments. Text <Times New Roman 12, regular, single space >

<1 line space>

**RESULTS AND DISCUSSION**

In this part, the results and discussion can be combined or separated depends on author design. Please use tables, graphs, diagrams, and photographs to provide a clear understanding of the results. Quantitative measures of significance (P-values) should be presented. Authors may use either absolute P-values or a defined significance level as long as usage is consistent.
Discussion contains the interpretation of the results into existing literature. It should be clear and concise, address the related mechanisms and their significance.<Times New Roman 12, regular, single space >

<1 line space>

*If have heading of sub-subsection. <Times New Roman 12, italics>*

Text of sub-subsection. < Times New Roman 12, regular, single space >

<1 line before a table>

**Table 1.** Table captions should be placed above the table. <Times New Roman 10, be ended by a period>

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Items | Column 1 | Column2 | Column… | P-value |
| Times New Roman 10, regular |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

 Footnote <Times 10, regular>

<1 line after a Table>

Tables should be numbered consecutively in Arabic numbers, independent of Figures. Tables and captions should be left justified.

<1 line before a Figure, Figures should be inserted digitally>

**Figure 1.** Figure captions should be placed under the figures.

<Times 10, regular should be ended by a period>

<1 line after a figure>

The term of Figures includes diagrams, line drawings, maps, etc. Figures should be numbered consecutively in Arabic numbers, independent of tables. Do not use colors in figures.

<1 line space>

**CONCLUSIONS**

Clear and significant conclusions should be provided and related to the results and objectives of your work. <Times New Roman 11, regular, single space >

<1 line space>

 **ACKNOWLEDGMENTS**(if any any)
In this section, financial and material support should also be mentioned. Authors should list all funding sources in this acknowledgments section. The names of funding organizations should be written in full. List those individuals who provided support during the research

<1 line space>

**REFERENCES**

List all references under the heading Literature cited in alphabetical order by the authors’ surname or last name.

<Times 10, regular, single space >the digital object identifier (DOI), if available. Examples of references are listed as follow:
**•Journal article**
Halmilton, M.B., Pincus, E.L., Fion, A.D., and Fleischer, R. C. 1999. Universal linker and ligation procedures

for construction of genomic DNA libraries enriched for microsatellites. Biotechniques. 27: 500-507. https://doi.org/xx.xxxxxxxxxx

Gupta, A.P., and Kumar, V. 2007. New emerging trends in synthetic biodegradable polymers-polylactide: A critique. European Polymer Journal. 43: 4053-4074.

**• Book**

Carr, R.L. 1976. Powder and granule properties and mechanics. Marcel Dekker Publisher, New York.

• **Chapter in book**

Jackson, M.B. 1982. Ethylene as a growth promoting hormone under flooded conditions. In: Wareing, P.F. (ed) Plant growth substance. Academic Press, London. p.291-301.

• **Proceeding, symposia etc.**

Pratt, A., Gilkes, R.J., Ward, S.C., and Jasper, D.A. 2000. Variations in the properties of regolith materials affect the performance of tree growth in rehabilitated bauxite mine-pits in the Darling Range, SW-Australia. In: Brion, A., and Bell, R.W. (eds) Proceeding of Remade Land 2000, the International Conference on Remediation and Management of Degraded Lands. Fremantle, 30 Nov-2 Dec 2000. Promaco Conventions, Canning Bridge. p.87-88.

**• Dissertation**
Senthong, C. 1979. Growth analysis in several peanut cultivars and the effect of peanut root-knot nematode

(Meloidogyne arenaria) on peanut yields. Ph.D. Dissertation. University of Florida, Gainesville, Florida,

USA.