



Scire Science Publications

Book Chapter Format

Language: English

File Format: Microsoft Word

Fond: Times New Roman font, 11 pt,

Line spacing: 1.5

Margin: Normal

Headings and subheadings: Sentence case. Left hand margin. Subheadings must be numbered as below

Introduction need not be numbered

Conclusion need not be numbered

Reference need not be numbered

Subheading 1

Sub Sub heading 1.1

Subheading 2

Sub Sub heading 1.1

Numbering: Page number Bottom, plain number -2

Figure number serially as Figure. 1, Figure. 2, and Figure.3:

Table number serially as Table.1, Table. 2, and Table.3

Abbreviations: Only universally accepted abbreviations can be used and it should be defined on first appearance in the text.

Page Background: No color, No watermark, No borders

Hyperlink and Footnote: No hyperlink or footnote are permitted

Symbol: Symbols should be double checked before submission

Units of Measurement: SI Units

Species names/genes: Italics. For all species, authentic, latest Latin names should be given. Full generic and the species name with the authority should be mentioned when indicating it for the first time in the content, and in succeeding reference, the generic name can be abbreviated and the authority be deleted.

Title: It must be in sentence case, unless highly requires the capital letter in between. Title should be informative and concise. Abbreviations should be avoided.



Abstract: The abstract should not be more than 250 words and it must be brief and informative. No citation is permitted

Tables: It should be in time and space effective manner with title (sentence case) describing what is in it. A proper explanation in the text should be given by referring table number, Example (Table.1). Consistency should be maintained in units, abbreviation and group or treatment name. Lengthy tables should be avoided. Column head must be in bold and sentence case with units in bracket. De-clutter the table by giving sufficient space in each column and row.

Illustrations: Clarity of the illustrations, figures and photo prints should be ensured. Unit of magnification and measures should be indicated. Legends to figures and photos should be given on the foot of the figure/photo with figure number. Example, Figure. 1: Description. Similar figures can be grouped to avoid large space consumption. An appropriate detail in the text should be given by referring figure number, Example (Figure.1).

Reference: It should follow alphabetical and chronological order. Citation in the text must be (Author, year) or (Author 1 and Author 2, year) or (Author et al., year).

1. Akkaya MS and Bal BEB (2004), Assessment of genetic variation of bread wheat varieties using microsatellite markers, *Euphytica* 135: pp. 179-185.
2. Ashikawa I, Hayashi N, Yamane H, Kanamori H, Wu J, Matsumoto T, Ono K and Yano M (2008), Two adjacent nucleotide-binding site-leucine-rich repeat class genes are required to confer Pikm-specific rice blast resistance, *Genetics* 180: pp. 2267- 2276.
3. Bryan GT, Wu KS, Farrall L, Jia YL, Hershey HP, Mc-Adams SA, Faulk KN, Donaldson GK, Tarchini R and Valent B (2000), A single amino acid difference distinguishes resistant and susceptible alleles of the rice blast resistance gene Pi-ta, *Plant Cell* 12: pp. 2033-2045.
4. DeWoody JA, Honeycutt RL and Skow LC (1995), Microsatellite markers in White tailed deer, *J. Hered.* 86: pp. 317-319.
5. Li G, Hu W, Jin R, Tan G, Zhu L and He G (2007), Simple sequence repeat analysis of interspecific hybrids and MAAL of *Oryza officinalis* and *Oryza sativa*, *Genetica* 34: pp. 169-180.