**TITLE (Example: THE INFLUENCE OF SALINITY ON PLANTS VOLATILE ORGANIC COMPOUNDS EMISSION)**

Author/s (Example: Vasile ION1, Alina MARIA2, Ioana Popescu1\*)

*Affiliation (Example: 1Faculty of Food Engineering, Tourism and Environmental Protection, “Aurel Vlaicu” University, Romania, 2 Elena Dragoi, Arad 310330, Romania*

*2Faculty of Agriculture, Banat‘s University of Agricultural Science and Veterinary Medicine“King Michael I of Romania” from Timisoara, 119 Calea Aradului, 300645,* Timişoara, *Romania*

*Corresponding author email: ioanapopescu@yahoo.com*

***Abstract:*** *Abstract text (maximum 250 words).*

**Keywords**: maximum 5 keywords will be mentioned here.

# introduction

Main text paragraph.

**Table 1.** Table caption (if necessary)

(Insert table 1 here)

|  |  |  |
| --- | --- | --- |
| Head 1 | Head 2 | Head 3 |
| Column 1 | Column 2 | Column 3 |
| Column 1 | Column 2 | Column 3 |

Main text paragraphs-with indentation.

(Insert figure 1 here)

**Figure 1.** Figure caption (if necessary)

Main text paragraphs-with indentation.

(Insert scheme 1 here)

**Scheme 1.** Scheme caption (if necessary)

Main text paragraphs-with indentation.

**MATERIALS AND METHODS**

Experimental details.

**RESULTS AND DISCUSSIONS**

Main text paragraph.

**Table 2.** Table caption (if necessary)

(Insert table 2 here)

|  |  |  |
| --- | --- | --- |
| Head 1 | Head 2 | Head 3 |
| Column 1 | Column 2 | Column 3 |
| Column 1 | Column 2 | Column 3 |

Main text paragraphs -with indentation.

(Insert figure 2 here)

**Figure 2.** Information for the data presented in the figure.

Main text paragraphs -with indentation.

**CONCLUSIONS**

Main text paragraphs (Example: The most important conclusions and future development of the work in the field may be specified here.)

**ACKNOWLEDGEMENTS**

Financial support for the study may be acknowledge here. (Example: This work was supported by the POSCCE project. We thank Dr. A. Ionescu, for the statistical analysis. Author 1 thanks the K Foundation for a grant.)

**REFERENCES**

(Reference Baldwin et al. 2006, Example for journal) Baldwin, I.T., Halitschke, R., Paschold, A., von Dahl, C.C., Preston, C.A., 2006. Volatile signaling in plant-plant interactions: "Talking trees" in the genomics era. Science 311, 812-815.

(Reference Kannaste et al. 2014: Example for book/book chapter) Kannaste, A., Copolovici, L., Niinemets, U., 2014. Gas Chromatography-Mass Spectrometry method for determination of biogenic volatile organic compounds emitted by plants, Plant Isoprenoids: Methods and Protocols, pp. 161-169.

(Reference Langel et al. 2011: Example for patent) Langel, Ü., Arukuusk, P., Oskolkov, N., Copolovici, D.M., 2011. [A system for cargo delivery into the cells. EP11155275;](javascript:__doPostBack('ctl00$ContentPlaceHolder1$PortaalIsikuCV1$CVView1$FormView1$GridViewPatents$ctl02$LinkButtonPatent','')) W[O](http://patentsobserver.com/public/country/show.action?toShow=WO&countries=WO&kinds=A1) 2012113846. (in cases where the patent is not available online at the respective patent office the corresponding reference to *Chemical Abstracts* should be added).

(Reference Home Page of CPPsite2.0, Example for web page) Home Page of CPPsite2.0 can be found under http://crdd.osdd.net/raghava/cppsite/