Series: ✓ Biology

✓ Horticulture

✓ Food products processing

technology

✓ Environmental engineering

Vol. XXIX (LXV) - 2024

ANNALS OF THE

UNIVERSITY OF CRAIOVA

THE TITLE OF THE PAPER ... Center, CAPITAL LETTERS, Arial, 11 Bold

Popescu Camelia ^{1*} , Georgescu Mihai ² , Ionescu Flavia ¹ , Marinescu Marian ³			
Authors Arial 10 Normal, right alignment			
^{1*} University of Craiova, "Al. Buia" Botanical Garden, Craiova			
2			
3			
* Correspondence author. E-mail: cameliapopescu@yahoo.com			
Affiliated institutions and *corresponding author email - Arial 8 Normal			
Keywords: xxxxxxxxxxxxxxxxx: english, min.3 - max. 5 words, Arial, 9 Italic			
F			
ABSTRACT			
This paper presents the			
maximum 10 rows, Arial, font 9 Italic;			
maximum to tows, Ana., tone a name,			
INTRODUCTION			
INTRODUCTION			
TextXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
XX (Mazza & Brouillard 1990, This et al. 2007)			
Arial, size 10 Normal; Use single spaces and justified alignment			

MATERIAL AND METHODS

XXX (Mazza & Brouillard 1990, This et al. 2007)..... Arial, size 10 Normal; Use single spaces and justified alignment

RESULTS AND DISCUSSIONS

XX (Mazza & Brouillard 1990, This et al. 2007)..... Arial, size 10 Normal; Use single spaces and justified alignment



Figure 1. The figure or graph title will be passed under the respective figure or graph with Arial 10 Normal, center.

Table 1

Title of table

No.	Xxxxx (mg./L)	Xxxxx	Xxxxxxxx
1	1.95	38084	1-Propanol, 2-methyl-
2	3.00	43962	1-Butanol, 3-methyl-

Tables plain table grid style, Arial 10 (or 9) Normal, single space; the number of the table right alignment, the table title center. The tables which exceed the page margins will be passed on landscape orientation.

CONCLUSIONS

ACKNOWLEDGMENT

REFERENCES

Andrei M., Paraschivoiu R. M. 2003. Microtehnică botanică. Edit. Niculescu, Bucuresti, pp. 222.

Mazza G., Brouillard R. 1990. The mechanism of co-pigmentation of anthocyanins in aqueous solutions. Phytochemistry, 29, 1097-1102.

This P., Lacombe T., Cadle-Davidson M., Owens C. L. 2007. Wine grape (*Vitis vinifera L.*) color associates with allelic variation in the domestication gene VvmybA1. Theoretical and Applied Genetics, 114, 723-730.

Walters S. M., Pawłowski B. 1968. *Alchemilla L.*, In Tutin T. G. & al. (eds.), Flora Europaea, Cambridge University Press, Cambridge. Vol. 2, pp. 48-64.

*** 2001, ASRO - SR ISO 7954, Microbiology - General guidance for enumeration of yeasts and moulds - Colony count technique at 25°C.

REFERENCES: Use first indent at 0.7 cm; font 10 Arial, in the following order: authors, year, paper title, publication, publishing house, arranged in alphabetical and chronological order.

IMPORTANT

- Each reference cited in text must appear in the reference list, and each entry in the reference list must be cited in the text.
- The papers for publication shall be written in English.