

(Arial 14 point, bold) Title of the paper – please follow the style as described here

(Leave 1 line empty here)

(Arial 10 point, bold) First Author¹, Second Author², Third Author¹,

(Arial 10 point)¹Institute, Street, City with postal code, Country, E-mail,

²Institute, Street, City with postal code, Country, E-mail

(Leave 2 lines empty here)

(Arial 10 point, bold) ABSTRACT

(Arial 10 point) Please follow this instruction in typing your manuscript. The manuscript should be typed in single spacing and script font should be Arial. Paper format must be A4. Specific instructions for the script format are given in brackets at the start of the text, where it is applicable. Instructions for the number of empty line to be left between the sections are given on the right side of the document (in brackets). **Total number of pages for the manuscript must not exceed five for oral and poster presentation, and manuscript for keynote presentation should be limited to seven pages.** Margins of the document should be as follows: top 3 cm, bottom 3 cm, left 3 cm, right 3 cm. Align the text proportionally between the left and right margins, like this paragraph. The manuscript should be divided into the following sections: Abstract, Introduction, Materials and methods, Results, Discussion and Conclusion, Acknowledgements and References. Key words should be given at the end of the abstract section. Number key words should be limited to five. Number of tables/figures in the manuscript should be limited to three. Number of references should be limited to 10.

In case you have more than one paragraph under a section, please start the next paragraph indented, where you should leave six spaces before start of the sentence, like this paragraph. Your help in typing manuscript following this instruction will help to develop a nice proceeding.

(Leave 1 line empty here)

(Arial 10 point, bold) Key words: (Arial 10 point) Word one – two – three – four – five

(Leave 2 lines empty here)

(Arial 10 point, bold) INTRODUCTION

(Arial 10 point) Please type your text here following instruction.

(Leave 2 lines empty here)

(Arial 10 point, bold) MATERIALS AND METHODS

(Arial 10 point) Please type your text here following instruction.

(Leave 2 lines empty here)

(Arial 10 point, bold) RESULTS

(Arial 10 point) Please type your text here following instruction.

Table 1. Please insert the table/figure in a suitable place close to the place where you have made reference to the table/figure. Style of the Table/Fig. should be as follows.

Months	Temperature (°C) in regions				
	Aaaa	Bbbb	Cccc	Dddd	Eeee
January	3.5	4.0	2.5	3.7	4.5
February	4.0	2.0	2.2	6.4	7.2
March	8.0	9.0	8.0	10.5	7.9
April	8.2	9.0	10.5	12.2	12.6
May	11.8	14.4	13.2	13.5	18.6
June	20.3	22.6	19.4	20.5	25.6

¹Foot note instruction (Arial 8 point).

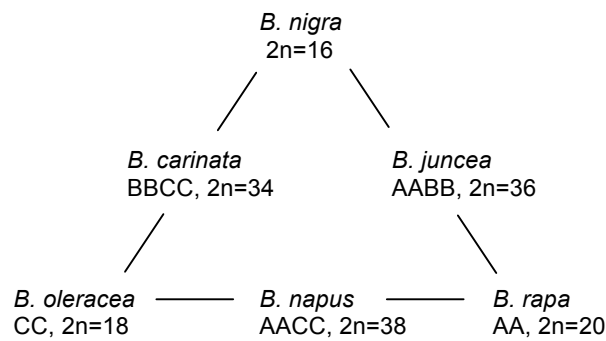


Fig.1. U triangle of *Brassica* species.

(Leave 2 lines empty here)

(Arial 10 point, bold) DISCUSSION

(Arial 10 point) Please type your text here following instruction.

(Leave 2 lines empty here)

(Arial 10 point, bold) ACKNOWLEDGEMENTS

(Arial 10 point) The Chairman of the GCIRC acknowledges the member of the congress organizing committee for their assistance.

(Leave 2 lines empty here)

(Arial 10 point, bold) REFERENCES

Attia, T. and G. Röbbelen, 1986: Cytogenetic relationship within cultivated *Brassica* analyzed in amphihaploids from the three diploid ancestors. *Can. J. Genet. Cytol.* 28, 323-329.

Baetzel, R., W. Friedt, A. Voss, and W.W. Lühs, 1999: Development of yellow-seeded high-erucic acid rapeseed (*Brassica napus* L.). *Proc. 10th Int. Rapeseed Congr.*, Canberra, Australia. CD room.

Downey, R.K., A.J. Klassen and G.R. Stringam, 1980: Rapeseed and mustard. In: W.R. Fehr and H.H. Hadley (eds.), *Hybridization of Crop Plants*, pp. 495-509. American Society of Agronomy – Crop Science Society of America, Wisconsin.

Raghavan, V., 1976: *Experimental embryogenesis in vascular plants*. Academic Press, New York.