

TITLE OF YOUR PAPER

Authors surnames and initials. (ex: Cordovil C.M.d.S., Ferreira L., Duarte E.D.)

Institution/company name, complete postal address, telephone number, email address

Ex: Instituto Superior de Agronomia, TU Lisbon, Tapada da Ajuda, 1349-017 Lisboa, Portugal. Tel:+351 21 3653000. text@text.pt (letter size 11 pt)

1 INTRODUCTION (letter size 11 pt, capitals, bold)

1.1 Sub-title if needed (letter size 11 pt, bold)

(The introduction chapter must include background and research objectives)

(letter size 10 pt, regular) text
text text Text text text Text text text Text text text Text text text Text text text Text text text Text text
text Text text text Text text text Text text text Text text text Text text text

- Text text
 - Text text text Text text text text Text text text

2 MATERIALS AND METHODS (letter size 11 pt, capitals, bold)

2.1 Sub-title if needed (letter size 11 pt, bold)

(The materials and methods chapter must clearly explain all procedures used)

Text
text Text text Text text text Text text text Text text text Text text text Text text text Text text text Text text text
text Text text text Text text text Text text text Text text text Text text text Text text text Text text text Text text
text Text text text Text text text Text text text Text text text Text text text Text text text Text text text Text text
Text text text Text text text Text text text Text text text Text text text Text text text Text text text Text text
Text text text Text text text Text text text Text text text Text text text Text text text Text text text Text text
Text text text Text text text Text text text Text text text Text text text Text text text Text text text Text text
Text text text Text text text Text text text Text text text Text text text Text text text Text text text Text text

Text text text text Text text text text Text text text text Text text text text Text text text text Text text text text text Text text Text text Text text text text Text text text text Text text text text Text text text text Text text text text Text text

text text Text text text Text text text Text text text Text text text Text text text Text text text Text text text
text Text text text Text text text Text text Text text text Text text Text text text Text text text Text text text Text text
text text Text text text Text text text Text text Text text text Text text Text text text Text text text Text text text
text Text text text Text text text Text text Text text text Text text Text text text Text text Text text Text text text
Text text text Text text text Text text Text text text Text text Text text Text text Text text Text text Text text

- Text text
 - Text text text Text text text text Text text text

3 RESULTS AND DISCUSSION (letter size 11 pt, capitals, bold)

3.1 Sub-title if needed (letter size 11 pt, bold)

Text
text Text text Text text text Text text text Text text text Text text text Text text text Text text text Text text
text Text text text Text text text Text text text Text text text Text text text Text text text Text text text
text Text text text Text text text Text text text Text text text Text text text

Figure

FIGURE 1 Graphs (including statistical error bars) and other figures (letter size 10 pt, bold)

TABLE 1 Analysis results (letter size 10 pt, bold)

	Sample 1	Sample 2	Sample 3
Results	12	15	20

3.2 Sub-title if needed (letter size 11 pt, bold)

text
text Text text text Text text text Text text text Text text text Text text text Text text text Text text text Text
text text text Text text text Text text text Text text text Text text text Text text text Text text text Text
text text Text text text Text text text Text text text Text text text Text text text Text text text Text
text text Text text text Text text text Text text text Text text text Text text text Text text text Text
text Text text text Text text text Text text text Text text text Text text text Text text text Text
text Text text text Text text text Text text text Text text text Text text text Text text text

- Text text
 - Text text text Text text text text Text text text

Figure

FIGURE 2 Graphs (including statistical error bars) and other figures (letter size 10 pt, bold)

TABLE 2 Analysis results (letter size 10 pt, bold)

	Sample 1	Sample 2	Sample 3
Results	12	15	20

4 CONCLUSIONS (letter size 11 pt, capitals, bold)

(letter size 10 pt, regular) text
text text Text text text Text text text Text text text Text text text Text text text Text text text Text text
text Text text text Text text text Text text text Text text text Text text text

text text Text text text Text text text text Text text text text Text text text text Text text text text Text
text text text Text text text text Text text text text Text text text text Text text text text Text text text text Text text
text text text text Text text text text Text text text text Text text text text

ACKNOWLEDGEMENTS (IF ANY) (letter size 11 pt, capitals, bold)

REFERENCES (letter size 11 pt, capitals, bold)

Book chapter ex: (letter size 10 pt, regular)

Pires S O, Cordovil C M d S, Ferreira L 2008. Use of digested and co-digested pig slurry in maize crop grown in a sandy loam soil. In: *Potential for simple technology solutions in organic manure management*. Koutev V. et al. (eds.). 13th Int Conf Europ Coop Res FAO ESCORENA Network on recycling of agricultural municipal and industrial residues in agriculture Ramiran'08 Albena Bulgária pp. 270-272

Scientific journal paper ex: (letter size 10 pt. regular)

Rahn C, S De Neve, B Bath, V Bianco, M Dachler, C M d S Cordovil, M Fink, C Gysi, G Hofman, M Koivunen, L Panagiopoulos, D Poulain, C Ramos, H Riley, H Setatou, J N Sorensen, H Titulaer and U Weier 2001. Comparison of fertiliser recommendation systems for cauliflowers in Europe. *Acta Horticulturae* 563, 39-45.

Book example: (letter size 10 pt. regular)

Cordovil C M d S 2004. Dynamics of the nitrogen in the recycling of organic residues in agricultural soils. Ministry of Environment, Institute of Environment (ed.), Lisboa, Portugal, 56 p.

Website example: (letter size 10 pt., regular)

Cordovil C M d S, Duarte E A, Ferreira L 2010. Treatment and use of organic residues in agriculture: Challenges and opportunities towards sustainable management. http://www.ramiran2010.net/sci_board.htm (Feb 2010).