DGG-Proceedings, Vol. X, XXX. 2017, No. X, p. 1-5.  
DOI: 10.5288/dgg-pr-XX-XX-XX-2017 (filled by DGG)

Author1\*, Author2, …

Title of the paper

\*Corresponding Author:

Name, institution, address, and country of corresponding author

e.g., Hans Petra Meyer

Gartenbauliches Labor

Hochschule Osnabrück

Oldenburger Landstr. 24

49090 Osnabrueck

Germany

Email: Email address of corresponding author

DGG-Proceedings, Vol. 7, (filled by DGG)

Title of the paper

Author1, Author2, Author3

Institution/affiliation and country of all authors (see sample paper)  
(only use simple line breaks (SHIFT+ENTER) here.

1. Introduction, Knowledge, Objectives

Insert your introduction in this field after you removed this content.

Please read and follow these notes:

This paper must not exceed 5 pages (see page number in the down right corner)

Generally, the text formatting may not be changed. The font is Arial, font size 11, line spacing 14 Pt. Use the defined stylesheets („h Paragraph“= running text, „i Figure“ = picture, „j Figure Label“ = caption, „k Table Heading“ = table heading). Formatting’s like cursive, elevated and inferior are allowed.

Pictures: Integrate your picture in a separated paragraph in the running text (e.g., ENTER and Insert > Picture). Presumably, you will initially just see a thin strip of the picture. Mark the picture with the cursor and afterward click on the “i Figure” stylesheet. You can now resize your image to the wanted size. The line spacing will be maintained automatically.

Tables: please generate tables with an external program (e.g., Excel) and insert this table as a picture/graphic (formatting - see previous paragraph). Pay attention to the readability of the table > avoid small font size.

Captions and table headings: Insert the caption at the right location. Mark the text and choose the according stylesheet „j Figure Label“ or „k Table Heading“. The line spacing will be maintained automatically.

Under headings (heading of 2nd degree) are possible. Please use stylesheet “Heading 2”

Please differ these two types of line breaks. The paragraph (ENTER or Return) starts a new paragraph and inserts the according line spacing. The simple line break (SHIFT+ENTER) starts a new line in the same paragraph. Do not use simple line breaks to create paragraphs.

Equation Editor: The use of the equation editor is possible.

Line numbers (left side) are a supporting tool within the review process. It will be removed in the end.

References style: More than two authors = (Aarnisalo et al., 2007) // Etxeberria et al. (2006); two authors = (Drouillard and Kanner, 1999) // Drouillard and Kanner (1999); More than one reference from the same author(s) in the same year must be identified by small letters 'a', 'b', 'c', (Becker und Schmidt, 2001a, 2001b)

2. Methods and Data

Fill in your text into this field.

3. Results and Discussion

Fill in your text into this field.

4. Conclusions

Fill in your text into this field.

5. Literature

Fill in your literature here alphabetically. Examples:

Aarnisalo, K., Heiskanen, S., Jaakkola, K., Landor, E. and Raaska L. (2007). Traceability of foods and foodborne hazards. VTT Technical Research Centre of Finland, research notes 2395.

Drouillard, G. and Kanner, R.W. (1999). Produce marking system. U.S. Patent 5,897,797.

Etxeberria, E. Miller, W.M. and Achor, D. (2006). Anatomical and morphological characteristics of laser marking depressions for fruit labeling. HortTechnology, 16(3): 527‑532.

GS1 (2014). An introduction and technical overview of the most advanced GS1 application identifiers compliant symbology. http://www.gs1.org/docs/barcodes/GS1\_DataMatrix\_ Guideline.pdf

Marx, C., Hustedt, M., Hoja, H., Winkelmann, T. and Rath, T. (2013). Investigations on laser marking of plants and fruits. Biosystems Engineering, 116: 436-446.

Tarjan, L., Senk, I., Tegeltija, S., Stankovski, S. and Ostojic, G. (2014). A readability analysis for QR code application in a traceability system. Computers and Electronics in Agriculture, 109: 1-11.