

DGG-Proceedings 2025, Vol. 13, No. *(will be completed by the editor)*

DOI: *(will be completed by the editor)*

First_name Last_name_Author_A^{1*}, First_name Last_name_Author_B², ...

Title of the paper

¹ Institution, street, city, country;

E-Mail address of Author_A

² Institution, street, city, country;

E-Mail address of Author_B and Author_C

* Correspondence: E-Mail address of submitting author

e.g.

¹ Hochschule Osnabrück, Oldenburger Landstr. 24, 49090 Osnabrück, Germany;
petra.schmidt@...

² Humboldt-Universität zu Berlin, Unter den Linden 6, 10099 Berlin, Germany;
hans.mustermann@..., a.meyer@...

* Correspondence: petra.schmidt@...

1
2
3
4
5
6

7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32

Title of the paper

First_name Last_name_Author¹, First_name Last_name_Author², ...

¹ Institution/affiliation, country

² Institution/affiliation, country

Please use only simple line breaks (SHIFT+ENTER).

Abstract

The abstract should be about 100 to 150 words and should reflect the main points of the paper.

1. Introduction

Description of the problem, the state of knowledge and the objectives of the paper.

Please read and follow these notes:

The paper must not exceed 6 pages plus acknowledgements and references (see page number above right).

The following file contains all required format templates:

„DGG_Proceedings_2023_Template_English.docx“

Please use only the defined style sheets:

- f Heading 2 = Subheading (heading of 2nd degree)
- g Paragraph = Standard paragraph (body text)
font Arial, font size 11, line spacing 14 Pt.
- h Bulleted List = Bulleted list
- i Figure = Figure
- j Figure Label = Caption
- k Table Heading = Table heading
- l Literature = References

Additional formatting like italics, superscript and subscript are allowed.

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. Please do not use simple line breaks to create paragraphs.

If you are using bulleted lists, ensure that you return to the body text style „h Paragraph“ when you have completed your bulleted list.

33 *Figures*

34 Diagrams, charts, schematics and photos should be designed as figures and integrated in
35 a separate paragraph in the body text (e.g. ENTER and Insert > Picture). Probably only a
36 thin strip of the picture will be displayed at first. Mark the picture by clicking on it and then
37 click on the style sheet "i Figure". You can now resize your image to the desired size. The
38 line spacing is automatically maintained.

39 *Tables*

40 Please create tables with an external program (e.g., Excel) and insert them as
41 pictures/graphics (formatting see previous paragraph). Make sure that the tables are
42 readable, i.e. avoid small font sizes.

43 *Captions and Table headings*

44 Insert the caption at the right position. Select the text and choose the according style
45 sheet „j Figure Label“ or „k Table Heading“. The line spacing to the figures and tables are
46 automatically maintained.

47 *Equations*

48 Formulas and equations can be created with the equation editor.

49 *References style*

50 Please make sure that every reference in the text also appears in the list of references and
51 vice versa. The section "References" shows some examples for listing your references.

52 For a reference in the text, proceed as follows:

- 53 • More than two authors = (Aarnisalo et al. 2007) // Etxeberria et al. (2006).
- 54 • Two authors = (Drouillard and Kanner 1999) // Drouillard and Kanner (1999).
- 55 • More than one reference by the same author(s) in the same year must be assigned
56 using lower case letters = (Müller 2021a, 2021b, 2021c) // Becker and Schmidt (2001a,
57 2001b).

58 **2. Data, Methods and Approach**

59 Description of the underlying data, the methods and the (experimental) procedure.

60 **3. Results and Discussion**

61 Presentation of results/developments and discussion of the results based on literature
62 references.

63 **4. Conclusions**

64 Conclusions from the results presented for further research, horticultural practice etc.

65 **Acknowledgements**

66 For information about the funding provider etc.

67 **Literature**

68 Full citation of all authors in alphabetic order, sorted by the surname of the author of a
69 paper.

70 Examples

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

73 Bokelmann W, Doernberg A, Schwerdtner W, Kuntosch A, Busse M, König B, Siebert R,
74 Koschatzky K, Stahlecker T (2012) Sektorstudie zur Untersuchung des
75 Innovationssystems der deutschen Landwirtschaft. Berlin

76 Drouillard G, Kanner RW (1999) Produce marking system. U.S. Patent 5,897,797

77 Etxeberria E, Miller WM, Achor D (2006) Anatomical and morphological characteristics of
78 laser marking depressions for fruit labeling. HortTechnology, 16(3): 527-532

79 Goisser S, Mempel H, Bitsch V (2020) Food-Scanners as a Radical Innovation in German
80 Fresh Produce Supply Chains. International Journal on Food System Dynamics 11 (2):
81 101-116

82 GS1 (2014) An introduction and technical overview of the most advanced GS1 application
83 identifiers compliant symbology. [http://www.gs1.org/docs/barcodes/GS1_DataMatrix_](http://www.gs1.org/docs/barcodes/GS1_DataMatrix_Guideline.pdf)
84 [Guideline.pdf](http://www.gs1.org/docs/barcodes/GS1_DataMatrix_Guideline.pdf)

85 Koch R (2022) Torfersatz in Topfkräutersubstraten (FNR-Workshopreihe „Torfminderung
86 im Erwerbsgartenbau“). Available online at
87 [https://veranstaltungen.fnr.de/fileadmin/Projekte/2022/Veranstaltung/Torf_minderung_Erwe](https://veranstaltungen.fnr.de/fileadmin/Projekte/2022/Veranstaltung/Torf_minderung_Erwerbsgartenbau/Koch_Torfersatz_in_Topfkr%C3%A4utersubstraten.pdf)
88 [rbsgartenbau/Koch_Torfersatz_in_Topfkr%C3%A4utersubstraten.pdf](https://veranstaltungen.fnr.de/fileadmin/Projekte/2022/Veranstaltung/Torf_minderung_Erwerbsgartenbau/Koch_Torfersatz_in_Topfkr%C3%A4utersubstraten.pdf)
89 (Access 16-01-2024)

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

92 Thompson RB, Voogt W, Incrocci L, Fink M, de Neve S (2018) Strategies for optimal
93 fertiliser management of vegetable crops in Europe. Acta Horticulturae 1192

94