### **Polish Journal of Agronomy**

#### INSTRUCTIONS FOR AUTHORS

**General:** Polish Journal of Agronomy covers topics connected to broad-sense crop production and agriculture-related environmental issues. It accepts original research papers, short communications and review articles.

## Manuscript Structure

## Original research paper

- Up to 12 pages (30000 characters with spaces)
- Elements:

Title.

Name(s) of the author(s),

Affiliation + postal address of the author(s) e-mail address of the corresponding author,

Abstract, Keywords, Introduction,

Materials and methods,

Results, Discussion, Conclusions, References

# Review paper

- Up to 18 pages (45000 characters with spaces)
- Elements:

Title.

Name(s) of the author(s),

Affiliation + postal address of the author(s), e-mail address of the corresponding author,

Abstract, Keywords, Introduction,

Materials and methods (sources of data and methods

of data selection) Chapters titled by author(s)

Conclusions, References

- Tables, graphs, photographs and drawings should be self-explanatory.
- All figures (photographs, drawings, graphs) and tables should be numbered consecutively throughout the paper.
- References: use APA style or prepare bibliography according to guidelines listed below.

References should be in alphabetical order, each in right sequence acc. to examples below, with DOI if it is given.

## - articles from science journals

Madej A., 2019. Biodiversity of the cropping system in Poland's family farms with various production strategies in terms of the requirements of the Common Agricultural Policy. Polish Journal of Agronomy, 38: 46-51, doi: 10.26114/pja. iung.397.2019.38.06.

### books or articles from books

Doroszewska T., Berbeć A., Czarnecka D., Kawka M., 2013. Diseases and pests of tobacco. Institute of Soil Science and Plant Cultivation – State Research Institute, Puławy, Poland, ISBN 978-83-7562-154-9, 222 pp. Warant W., 2018. Avoiding lodging in overfertilized wheat. pp. 12-18. In: Wheat (*Triticum aestivum*) – future challenges; Romala H. (ed.), NewAgrix EO, Wrocław, Poland.

### - articles from conference proceedings

Debaene G., Niedźwiecki J., Pecio A., 2013. Reducing cost of soil mapping using VIS-NIRS technology. pp. 21-23. Conference materials of the International Conference "Protection of soil functions – challenges for the future", 15-18 October 2013, Puławy, Poland.

### articles from Internet

Gonje W.P., 2016. How to promote new solutions: a case study of "Appleene" organic farm. http://www.veryorganicfarm. casestudies/Appleene.pdf (accessed 12.08.2019).

References should be cited in text acc. to "author's name + year" standard.

• Technical guidelines

Text and tables: MS Word, Times New Roman fonts.

**Graphs:** MS Excel, size up to 23×17 cm.

**Photographs and drawings:** size up to 23×17 cm, no less than 300 dpi resolution, TIFF or JPEG format.