**Why subscribe and read**

- the articles present the latest trend in agricultural engineering,
- over twenty years of experience in publishing original articles dealing with various aspects of the agricultural engineering,
- expert authors from all over the world,
- high quality publishing, available in both forms, electronic and printed.

**Why submit**

- constructive and fair peer review by international experts in the field,
- high quality editing,
- articles abstracted by online indexing services and databases,
- extensive promotion of each published article to the researchers working in the same field.

**Similarity Check Plagiarism Screening System**

The editorial board is participating in a growing community of Similarity Check System's users in order to ensure that the content published is original and trustworthy. Similarity Check is a medium that allows for comprehensive manuscripts screening, aimed to eliminate plagiarism and provide a high standard and quality peer-review process.

Detailed description of the Similarity Check System can be found at: [https://www.crossref.org/services/similarity-check/](https://www.crossref.org/services/similarity-check/)

**Description:**

The following are published in "Agricultural Engineering" Journal:

- scientific papers which include original results of the completed theoretical or experimental research the content of which may increase the scientific
knowledge in agricultural engineering,

- review articles which present the current state and knowledge development trends within the scope of the selected issues concerning agricultural engineering,
- scientific news which present selected fragments of research which are carried out and original scientific positions, measuring methods or methods of developing measurement results.

The journal subject covers plant, animal and horticultural production engineering, food and agricultural processing engineering, dehydration and storing, economics and production management, agricultural farms management, construction and exploitation of vehicles as well as agricultural machines and devices, eco-power industry, IT for agricultural engineering.

**Rejection Rate:**

35%

**Editor-in-Chief**
Rudolf Michałek, Polish Academy of Sciences, Poland

**Deputy/ Managing Editor**
Maciej Kubor, University of Agriculture in Krakow, Poland

**Editorial Advisory Board**
Janusz Haman, Polish Academy of Sciences, Poland
Rudolf Michałek, Polish Academy of Sciences, Poland
Małgorzata Bzowska-Bakalarz, University of Life Sciences in Lublin, Poland
Jan Bronislaw Dawidowski, West Pomeranian University of Technology in Szczecin, Poland
Józef Szlachta, Wroclaw University of Environmental and Life Sciences, Poland
Jerzy Weres, Poznan University of Life Sciences, Poland
Zdzislaw Wójcicki, Institute of Technology and Life Sciences, Poland
Radomir Adamovsky, Czech University of Agriculture, Czech Republic
Stefan Cenkowski, University of Manitoba, Canada
Ján Frančák, Slovak University of Agriculture, Slovakia
Jürgen Hahn, University Koblenz, Germany
Dorota Haman, University of Florida, USA
Zuzana Hlaváčová, University of Agriculture, Slovakia
Gerard Wiliam Isaacs, University of Florida, USA
Владимир Косолапов, All-Russia Williams Fodder Research Institute, RAAS, Russia
Олег Сидорчук, Львівська політехніка, Ukraine

**Associate Editors**

*Organization and management in agricultural engineering*
Józef Kowalski, University of Agriculture in Krakow, Poland
Sławomir Kocira, University of Life Sciences in Lublin, Poland
Plant production
Dariusz Choszcz, University of Warmia and Mazury in Olsztyn, Poland
Tomasz Dobek, West Pomeranian University of Technology in Szczecin, Poland

Animal production
Józef Szlachta, Wroclaw University of Environmental and Life Sciences, Poland
Urszula Malaga-Toboła, University of Agriculture in Krakow, Poland

Construction and exploitation of agricultural machines
Zbyszek Zbytek, Industrial Institute of Agricultural Engineering, Poznan
Stanislaw Parafiniuk, University of Life Sciences in Lublin, Poland

Power industry
Jacek Dach, Poznan University of Life Sciences, Poland
Dariusz Kwaśniwski, University of Agriculture in Krakow, Poland

Informatics in agricultural engineering
Jerzy Weres, Poznan University of Life Sciences, Poland
Maciej Sporysz, University of Agriculture in Krakow, Poland

Language Editor
Rafał Serafin, United Kingdom

Technical Editor
Dariusz Kwaśniwski, Polish Society of Agricultural Engineering, Poland

Contact
Polish Society of Agricultural Engineering
Balicka 116B
30-149 Krakow, Poland
E-mail: journal@ptir.org

Publisher
DE GRUYTER OPEN
Bogumila Zuga 32A Str.
01-811 Warsaw, Poland
T: +48 22 701 50 15

degruyter.com