

ISSN 2081-2787

 **Institute of Soil Science and Plant Cultivation  
State Research Institute**

**No. 47  
December 2021**

# **Polish Journal of Agronomy**

formerly

**PAMIĘTNIK PUŁAWSKI**

**Puławy, POLAND**

# Polish Journal of Agronomy

(formerly Pamiętnik Puławski)

**Polish Journal of Agronomy** is a nationwide scientific journal. It was launched by the Institute of Soil Science and Plant Cultivation – State Research Institute. The journal is a continuation of the former Pamiętnik Puławski. Its scope covers topics connected to broad-sense crop production and agriculture-related environmental issues. The peer-reviewed journal publishes original research papers and review articles.

Polish Journal of Agronomy (kontynuacja Pamiętnika Puławskiego) jest ogólnopolskim czasopismem naukowym, wydawanym przez Instytut Uprawy Nawożenia i Gleboznawstwa – Państwowy Instytut Badawczy w Puławach. Obejmuje tematykę szeroko rozumianej produkcji roślinnej i rolniczych zagadnień środowiskowych. Drukowane są w nim oryginalne prace naukowe i artykuły przeglądowe w języku angielskim.

## Editor-in-Chief ♦ Redaktor Naczelny

*Apoloniusz Berbec* – Institute of Soil Science and Plant Cultivation – National Research Institute in Puławy, Poland; e-mail: berbec@iung.pulawy.pl

## Associate Editors ♦ Redaktorzy

*Anthony Dexter* – Great Britain  
*Antoni Faber* – Poland

## Editorial Board ♦ Rada Programowa

*Edward Arseniuk* (Poland)  
*Kazimierz Banasik* (Poland)  
*Stanisław Berbec* (Poland)  
*Zenonas Dabkevičius* (Lithuania)  
*Jean Roger Estrade* (France)  
*Mariusz Fotyma* (Poland)  
*Juan Vicente Giraldez* (Spain)  
*Józef Horabik* (Poland)  
*Siegbert Huber* (Austria)  
*Andrzej Kędziora* (Poland)  
*Jan Kucharski* (Poland)  
*Jean-Francois Ledent* (Belgium)  
*Jan Lipavský* (Czech Republic)  
*Jan Łabętowicz* (Poland)  
*Franz Makeschin* (Germany)  
*Barbara Maliszewska-Kordybach* (Poland)  
*Oene Oenema* (Netherlands)  
*Jorgen Olesen* (Denmark)  
*Marcello Pagliai* (Italy)  
*Wojciech Pizło* (Poland)  
*Stefan Pruszyński* (Poland)  
*Markus Puschenreiter* (Austria)  
*Tomasz Stuczyński* (Poland)  
*Aldo Tava* (Italy)  
*Christos Tsadilas* (Greece)  
*Borut Vrscaj* (Slovenia)  
*Josef Zeyer* (Switzerland)

## Statistics Editor ♦ Redaktor statystyczny

*Zuzanna Jarosz*

## Language Editors ♦ Redaktorzy językowi

*Ewa Decka-Cywińska, Colin Walker*

## Technical Editor ♦ Redaktor techniczny

*Alina Bochniarz* – e-mail: aboch@iung.pulawy.pl

No. 47

December 2021

## CONTENTS ♦ SPIS TREŚCI

Seed damage to different cultivars of pea by the pea moth ( <i>Cydia nigricana</i> ) and the pea weevil ( <i>Bruchus pisorum</i> ) in Radzików, Central Poland – L. Boros, A. Wawer .....	3
Antibiotics in agriculture – application, threats and legal regulations – K. Gawryjolek .....	10
Trends in Polish agriculture in the 30-year period of 1990–2019 – A. Harasim, M. Matyka .....	22
The impact of diverse level of manure application on the chemical properties of the soil (Research note) – W. Kazberuk, B. Rutkowska, W. Szulc .....	34
Nutritional value and potential uses of amaranth seeds and the outlook to increase the area under the amaranth crop in Poland – M. Różewicz .....	40
Influence of microbially enriched mineral fertilizers on the composition of rhizosphere microorganisms of <i>Thuja occidentalis</i> – L. Sas Paszt, U. Smolińska, J. Treder, M. Szczec, B. Kowalska, P. Trzciński, S. Głuszek, A. Lisek, E. Derkowska, M. Frąc .....	49
Influence of post-harvest maturation on the amylolytic activity of wheat grain and the properties of bread – A. Szafrąska, S. Stepniewska .....	58
The big five in the world of plants – the species that have changed the course of history – W.K. Świącicki, M. Surma .....	68
Potential of agroforestry systems in preserving Europe's soil productivity in lowland and highland landscapes by limiting soil erosion by surface runoff – R. Wawer, P. Koza, R. Borek, A.-E. Gliga, B.B. Ghaley, Y. Xu, J. Smith, L. Smith, M. Šandor, A. Pisanelli, A. Augusti, G. Russo, M. Lauteri, M. Cioffi, L.M. Lehmann, E. Nowocień, D. Badora .....	78
Enzymatic activity in soil treated with exogenous organic matter – S. Siebielec, G. Siebielec, A. Ukalska-Jaruga, M. Urbaniak .....	87
Using soil phosphorus sorption saturation with Mehlich 3 extractant as a predictor for estimating risk of phosphorus losses by leaching from arable land – B. Jurga, W. Lipiński .....	95

## WSPOMNIENIA

Profesor dr hab. dr h.c. multi Stanisław Nawrocki (1927–2021) .....

102

<http://www.iung.pulawy.pl/PJA/>

Copyright © by the Institute of Soil Science and Plant Cultivation  
State Research Institute in Puławy, Poland