

Wykaz publikacji IF za 2025 r.					
Lp.	Nazwisko i imię	Tytuł publikacji	Czasopismo	IF	Punkty MNiSW
1.	Wrzesińska-Krupa B., Obrepalska-Steplowska A.	Small non-coding satellite RNAs—the ‘game changers’ at the virus–host plant interaction?	Biological Reviews (2025), 100, pp. 19–34 doi: 10.1111/brv.13125	11	200
2.	Zenelt W., Krawczyk K.	Insect-derived bacteria as biocontrol tool and a potent suppressor of plant pathogenic fungi in tomato cultivation	Microbial Pathogenesis 2025, 198, 107158 10.1016/j.micpath.2024.107158	3.300	70.000
3.	Wiśniewska K., Przemieniecki S. W., Krawczyk K., Hoffmann A., Piwowarczyk R.	Impact of pollution on microbiological dynamics in the pistil stigmas of Orobanche lutea flowers (Orobanchaceae).	Scientific Reports volume 15, Article number: 3382 (2025)	4.379 (2025)	140
4.	Filipczak A., Sobiech Ł., Wita A., Marecik R., Białas W., Drożdzyńska A., Grzanka M., Danielewicz J., Szulc P.	Efficacy of Selected Bacterial Strains in the Protection and Growth Stimulation of Winter Wheat and Maize.	Plants 2025, 14, 636. https://doi.org/10.3390/plants14050636	4	70
5.	Pieczul K., Świerczyńska I., Wójtowicz A.	Advanced rDNA-Based Detection of Wheat Pathogens in Grain Samples Using Next-Generation Sequencing (NGS)	Pathogens 2025, 14(2), 164; https://doi.org/10.3390/pathogens14020164	3,5	100
6.	Mathioudakis M., Varikou K., Karagianni A., Psirofonia P., Tektonidis N., Kapantaïdaki D., Evangelou V., Economou L., Hasiów-Jaroszewska B., Potamitis I.	Aphid Species in Citrus Orchards in Crete: Key Vectors of Citrus Tristeza Virus and Automated Monitoring Innovations for Alate Aphids	Viruses 2025; 17(3):395. https://doi.org/10.3390/v17030395	3,8	100
7.	Krzymińska J., Kowalska J.	Reducing Postharvest Losses in Organic Apples: The role of yeast consortia against <i>Botrytis cinerea</i> .	Agriculture (DOI: 10.3390/agriculture15060602)	3,3	100
8.	Kiniec A., Spychalski M., Kukawka R., Pieczul K., Zając A., Śmiglak M.	The Use of a New Benzothiadiazole Derivative for the Control of Cercospora Leaf Spot in Sugar Beet and Its Effect on the Yield	Agriculture, 2025, 15 (6), 605; https://doi.org/10.3390/agronomy14040827	3,3	100
9.	Kornobis F., Osten-Sacken N., Winiszewska G., Castillo P.	Cryptic speciation in the nematode family Longidoridae from South America: description of Xiphinema cryptocostaricense sp. nov. from Colombia and notes on <i>X. seinhorsti</i>	European Journal of Plant Pathology 171, 375–389 (2025) https://doi.org/10.1007/s10658-024-02947-5	1,7	100
10.	Holka M., Kowalska J.	Comparative analysis of environmental impacts of wheat and potato production in conventional and organic systems	Journal of Plant Protection Research, 2025, 65, 1, 1-12, 10.24425/jppr.2024.152882	0,7	100
11.	Michałak K., Wojciechowska N., Kułak K., Minicka J., Jagodziński A.M., Bagniewska-Zadworna A.	Is autophagy always a death sentence? A case study of highly selective cytoplasmic degradation during phloemogenesis	Annals of Botany 2025, 135: 681-695	3,6	100
12.	Batista A., Van Chung M., Sadowska K., Labudda M., Jeandet P., Morkunas I.	Application of silver and selenium nanoparticles to enhance plant-defense response against biotic stressors	Acta Physiologiae Plantarum 47:21 https://doi.org/10.1007/s11738-025-03768-7	2,4	70

13.	Kułak K., Samelak-Czajka A., Marszałek-Zenczak M, Michałak K.M., Trybus M., Minicka J. , Jackowiak P., Bagniewska-Zadworna A.	Identification of phloem-specific protein structure heterogeneity in sieve element of <i>Populus trichocarpa</i>	BMC Plant Biology 2025, 25: 456	4,3	140
14.	Gwiazdowska D., Waśkiewicz A., Juś K., Marchwińska K., Frąk S., Popowski D., Pawlak-Lemańska K., Uwineza P.A., Gwiazdowski R. , Padewska D., Roszko M., Bryła M.	Antimicrobial and antibiofilm activity of <i>Origanum vulgare</i> extracts obtained by supercritical fluid extraction under various extraction conditions	Czasopismo (tytuł): Molecules Szczegóły (rok, tom, strony): 2024; 29, 5823. DOI: https://doi.org/10.3390/molecules2924582	4,2	140
15	Kardasz P. ; Szulc P.; Gorecki K.; Ambrozy-Deregowska, K.; Wasala R.	Silicon as a Predictor of Sustainable Nutrient Management in Maize Cultivation (<i>Zea mays L.</i>)	Sustainability 16 (23); 10677; DOI: https://doi.org/10.3390/su162310677	3,3	100
16.	Grzanka M.; Sobiech Ł.; Radzikowska-Kujawska D.; Sawinska Z.; Kowalczewski P. Ł.; Świttek S.; Skrzypczak G.; Kardasz P.	The influence of <i>Hermetia illucens</i> L. frass on the health, stress, and development of barley	Journal of Plant Protection Research 64 (4); 394–401; DOI: 10.24425/jppr.2024.151818	0,7	100
17.	Budziszewska M. , Frąckowiak P. , Przybylska A. , Obrepalska-Stepłowska A.	Genetic variability in the 3'UTR RNA1 of tomato torrado virus: Implications for virus transmission by whitefly (<i>Trialeurodes vaporariorum</i>)	Physiological and Molecular Plant Pathology 136 (2025) 102604 https://doi.org/10.1016/j.pmpp.2025.102604	2,8	70
18.	Kowalska J. , Antkowiak M. , Tymoszuk A., Matysiak K. , Sienkiewicz P.	Botanical Evaluation of the Two-Year-Old Flower Strip with Analysis of the Local Carabidae Population: Case Study	Sustainability 2025, 17(7), 3223; https://doi.org/10.3390/su17073223	3,3	100
19.	Batista A., Kęsy J., Sadowska K. , Karolewski Z., Bocianowski J., Woźniak A., Morkunas I.	The role of silver nanoparticles in yellow lupine (<i>Lupinus luteus L.</i>) defense response to <i>Fusarium oxysporum</i> f.sp. <i>lupini</i> .	Scientific Reports 15, 16136 (2025). https://doi.org/10.1038/s41598-025-00464-x	3,8	140
20.	Kazimierczak R., Średnicka-Tober D., Kopczyńska K., Wojtczak J., Żebrowska-Krasuska M., Hallmann E., Leszczyńska D., Nowacka A. , Hołodyńska-Kulas A. , Tobiasz-Salach R., Gnusowski B.	Yield, Polyphenol and Carotenoid Content, and Mycotoxin Occurrence in Grains of Four Winter Barley Varieties Grown in Different Nitrogen Fertilization Conditions in Poland	Applied Sciences (2025, 15, 6904, https://doi.org/10.3390/app15126904)	2,5	100
21.	Marczewska P. , Rolnik J. , Stobiecki T.	Application of chemometric analysis using physicochemical and chromatographic data to differentiate the origin of plant protection products containing trinexapac-ethyl	Journal of Plant Protection Research	1,3	100