

Author Impact Report (2023-2026)

Author Impact Summary

Report ID: NEX-AIR-2026-F5FC01 • Generated: 2026-07-07 20:08 • Range: 2023 – 2026

Key Indicators

Total Publications

7

Total Citations

126

Citations This Year

51

Organic Citations

123

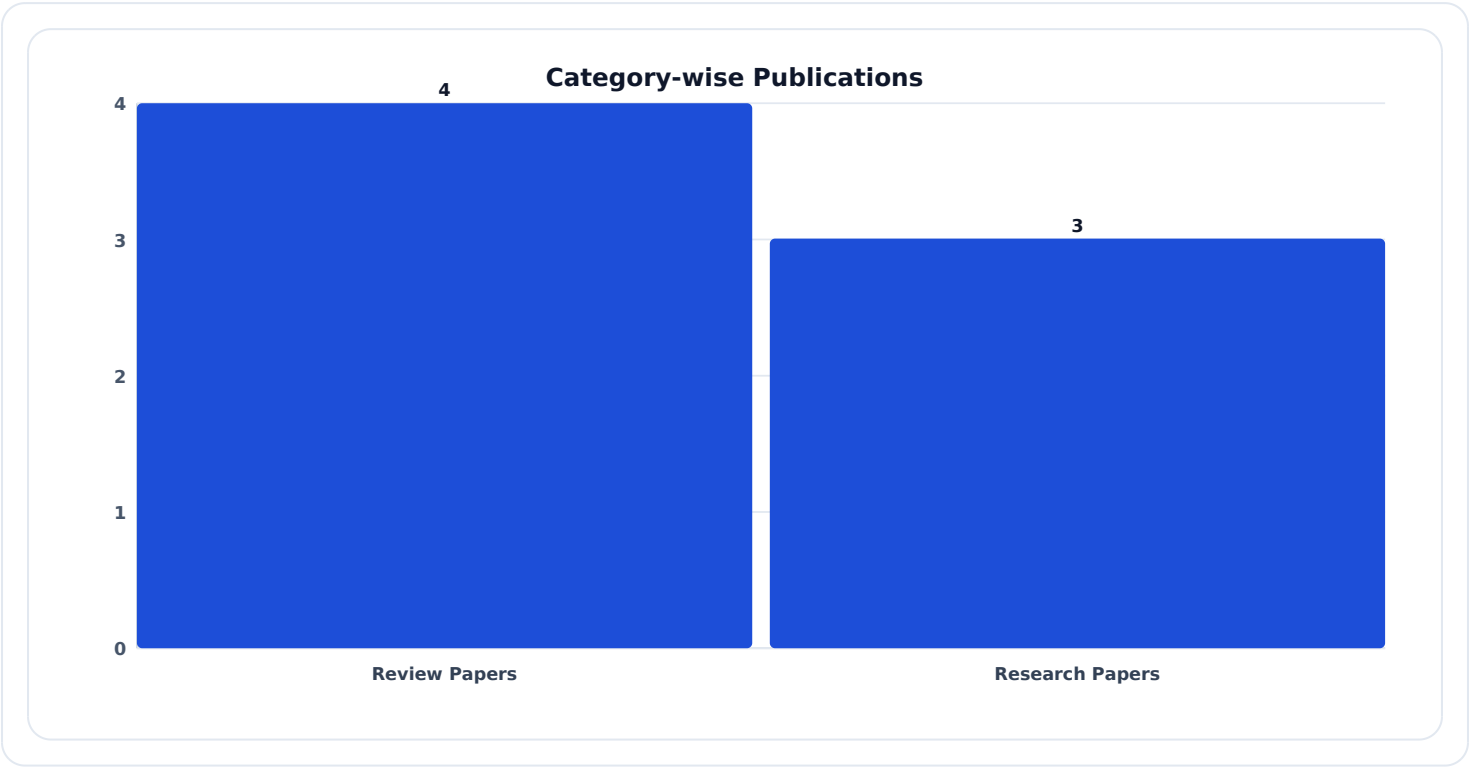
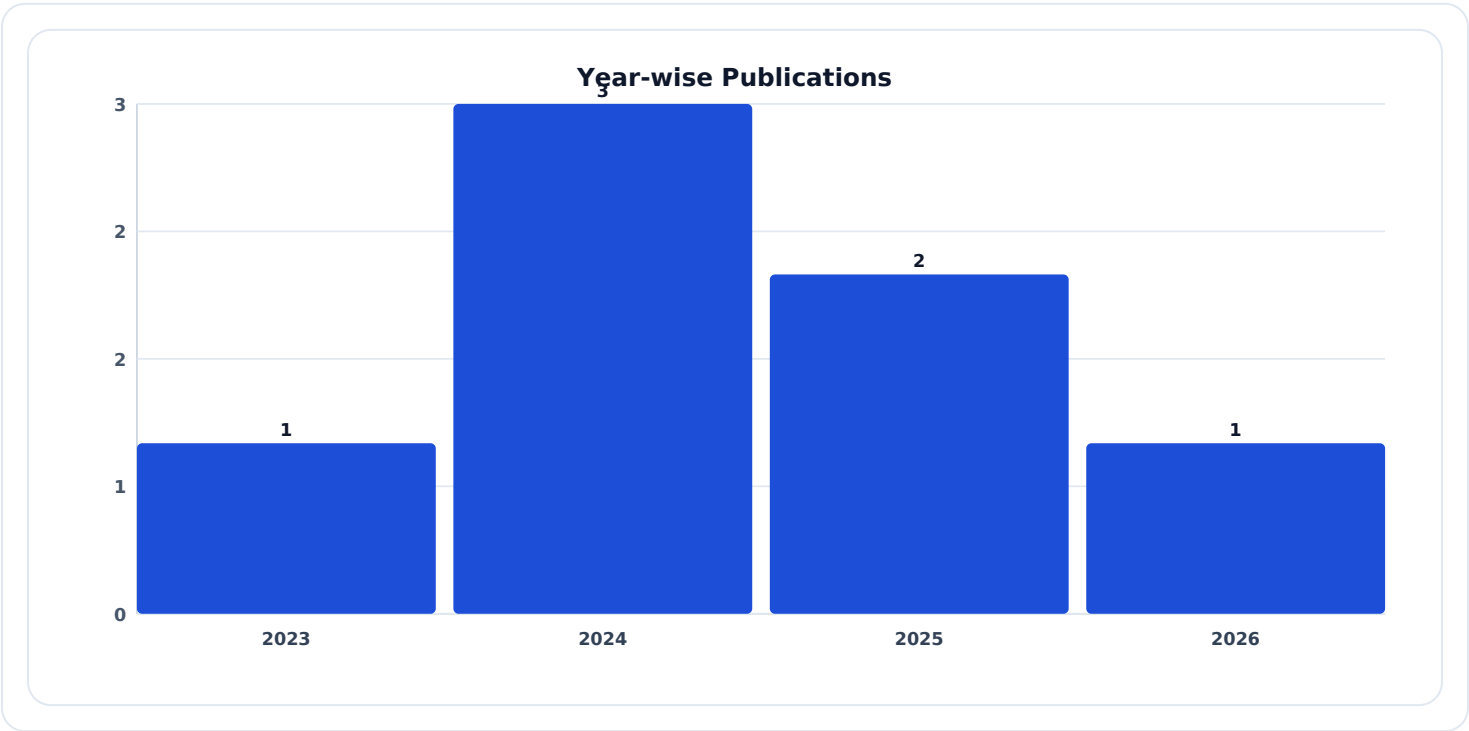
Self Citations

3

H-index / i10-index

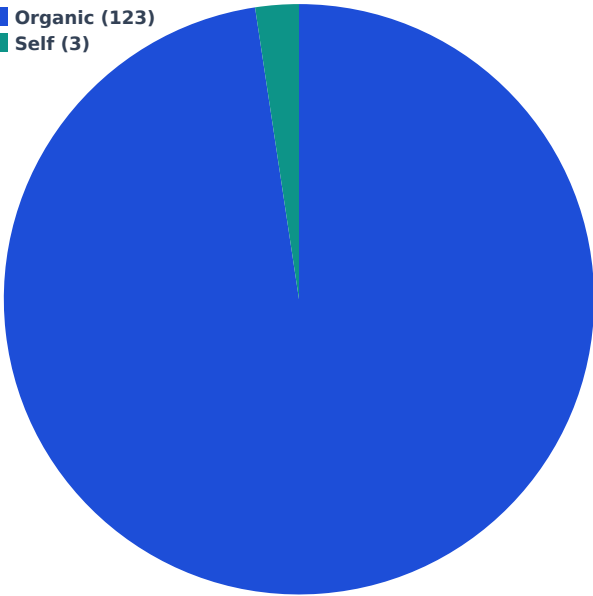
3 / 2

Visual Analytics



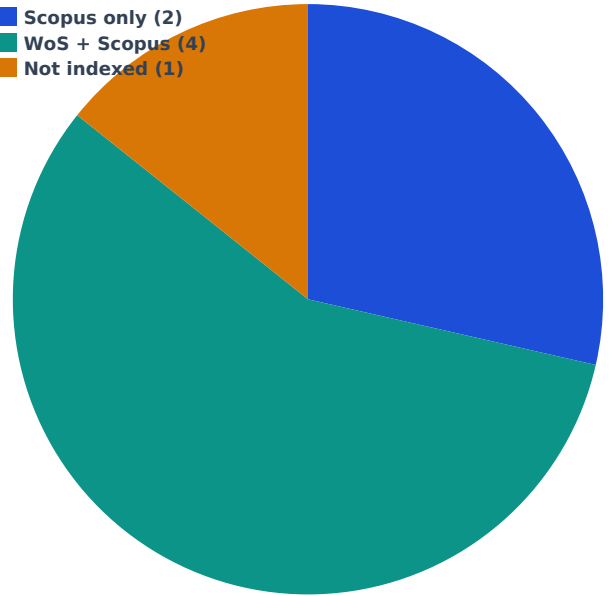
Organic vs Self Citations

■ Organic (123)
■ Self (3)



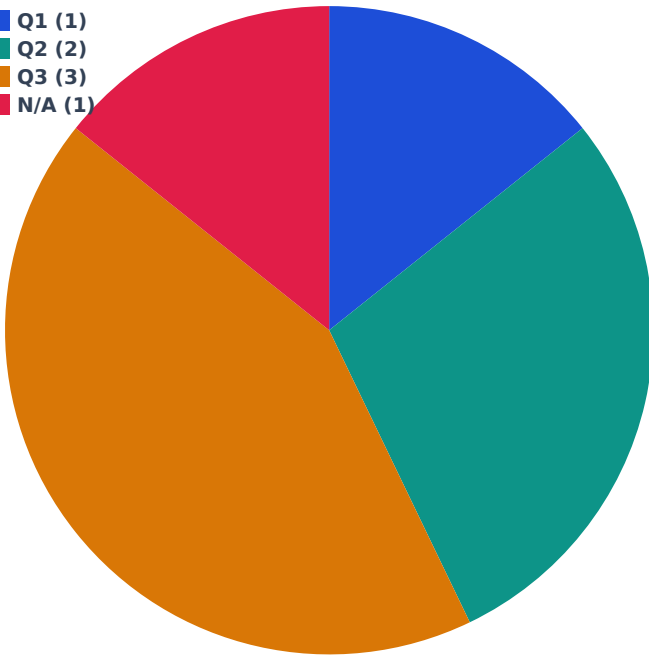
Indexing Share

■ Scopus only (2)
■ WoS + Scopus (4)
■ Not indexed (1)



Scopus Quartiles

■ Q1 (1)
■ Q2 (2)
■ Q3 (3)
■ N/A (1)



Publications

Notice: Impact Factor, CiteScore, and indexing information reflect the journal status at the time the respective article was published (as recorded in the system).

#1 — Silicon: A Sustainable Approach to Climate Resilience and Crop Productivity

Journal: Silicon
Year: 2026 • **Published:** 2026-02-10
DOI: 10.1007/s12633-025-03597-w

Details: —

Web of Science

Scopus

Q2

Impact Factor: 3.300

CiteScore: 7.700

Citations: 0

Citations

No citations found.

#2 — Soil Pollution in Urban Environments: Sources, Consequences, Potential Mitigation Strategies and the Importance of Sustainable Urban Development

Journal: Water, Air, & Soil Pollution
Year: 2025 • **Published:** 2025-10-04
DOI: 10.1007/s11270-025-08421-0

Details: Vol. 236 • Issue 14

Web of Science

Scopus

Q2

Impact Factor: 3.000

CiteScore: 4.600

Citations: 3

Citations

1.

Gema Trigos-Peral; Joaquín L. Reyes-López. (2026). Small-scale habitat components as key drivers of biodiversity in urban park design. Preprint (biorxiv). <https://doi.org/10.64898/2026.06.30.735471>

Organic

Year: 2026
2.

Francesco Lami; Laura Zavatta; Agata Morelli; Andrea Ciurli; Giovanni Giorgio Bazzocchi; Matteo Vecchi. (2026). Complex interactions between local habitat features, landscape factors and seasonality shape soil microarthropod communities in urban green areas. Urban Ecosystems, 29(2). <https://doi.org/10.1007/s11252-026-01949-x>

Organic

Year: 2026
3.

Richa Joshi; Jagneet Kour; Raino Bhatia. (2025). Sustainable Practices in Urban Health: Addressing Pollution and Inequality. Global Trends in Smog and Air Pollution Control, 145-176. <https://doi.org/10.4018/979-8-3373-2469-2.ch007>

Organic

Year: 2025

#3 — Effects of Soil-Applied Potassium on Potassium Use Efficiency, Leaf Water, and Biochemical Attributes of Cotton Cultivars Under Reduced Irrigation

Journal: Pakistan Journal of Botany

Year: 2025 • **Published:** 2025-07-09

DOI: 10.30848/PJB2025-6(30)

Details: Vol. 57 • Issue 6

Web of Science

Scopus

Q3

Impact Factor: 0.900

CiteScore: 2.100

Citations: 0

Citations

No citations found.

#4 — Risk Assessment of Pesticide Residues in Cauliflower grown in the vicinity of Multan City

Journal: Sarhad Journal of Agriculture

Year: 2024 • **Published:** 2024-10-04

DOI: 10.17582/journal.sja/2024/40.4.1164.1171

Details: Vol. 40 • Issue 4 • Pages 1164-1171

Scopus

Q3

Citations: 1

Citations

1.

Haseeb Ur Rehman; Umair Riaz; Abid Hussain; Abdullah Niaz; Nazia Parveen; Rehman Gul; Muhammad Tariq; Asif Farooq; Adnan Fareed; Ren Maozhi. (2026). Assessment of Pesticide Residues Contamination in Maize Crop and Associated Health Risks in Industrial Adjacent Areas. *Planta Animalia*, 5(2), 691-701.

<https://doi.org/10.71454/pa.005.02.0459a>

Organic

Year: 2026

#5 — Calcium Carbide Induced Ethylene Regulates Seed Dormancy and Post-Germination Growth of Sweet Pepper

Journal: Pakistan Journal of Agricultural Research

Year: 2024 • **Published:** 2024-08-27

DOI: 10.17582/journal.pjar/2024/37.3.223.231

Details: Vol. 37 • Issue 3 • Pages 223-231

Scopus

Q3

CiteScore: 1.400

Citations: 0

Citations

No citations found.

#6 — Impact of microplastics on soil (physical and chemical) properties, soil biological properties/soil biota, and response of plants to it: a review

Journal: International Journal of Environmental Science and Technology

Year: 2024 • Published: 2024-05-26

DOI: 10.1007/s13762-024-05656-y

Details: Vol. 21 • Pages 10277–10318

Web of Science

Scopus

Q1

Impact Factor: 3.000

CiteScore: 6.500

Citations: 110

Citations

1.

Si-Yu Liu; Feng Han; Li-Qi Ma; Zheng Li; Chun-Ru Qin; Ikram Yaqine. (2026). Microplastics Inhibit Microbial Abundance and Enzyme Activities in Pb/Cd Co-contaminated Soil: The Alleviating Role of Biochar. Journal of Soil Science and Plant Nutrition. <https://doi.org/10.1007/s42729-026-03444-w>

Organic

Year: 2026

2.

Noble George; Komal Janiyani; Anjali Gupta; Matthew Ogoe; Kwasi Kantanka Safo; Harjeet Singh; Shivani Pandya. (2026). Advanced and Emerging Technologies for Microplastic Remediation. Water, Air, & Soil Pollution, 237(17). <https://doi.org/10.1007/s11270-026-09676-x>

Organic

Year: 2026

3.

Harwani, S. and Solanki, K. (2026). Health and Environmental Risks of Microplastics. In Microbiological Interventions in Microplastics Remediation (eds H. Jain and M.P. Shah). <https://doi.org/10.1002/9781394384730.ch3>

Organic

Year: 2026

4.

Solanki, K. and Harwani, S. (2026). Microplastics in Aquatic and Terrestrial Ecosystems. In Microbiological Interventions in Microplastics Remediation (eds H. Jain and M.P. Shah). <https://doi.org/10.1002/9781394384730.ch2>

Organic

Year: 2026

5.

Strani, L., Scopetani, C., Pellacani, S., Durante, C. (2026). (Micro)plastics as Vectors of Plasticizers: Leaching of Plastic Additives into Agricultural Systems. In: The Handbook of Environmental Chemistry. Springer, Berlin, Heidelberg. https://doi.org/10.1007/698_2026_1265

Organic

Year: 2026

6.

Beata Klimek; Maciej Choczyński; Maria Niklińska. (2026). The Effect of Microplastics on Soil Microbial Activity, Biomass, and Microbial Community Structure in Three Types of Temperate Forest. Forests, 17(6), 686. <https://doi.org/10.3390/f17060686>

Organic

Year: 2026

7. Luqing Yang; Mengyang Wang; Jie Cheng; Jianghu Long; Lun Wang; Jiaqi Liu; Wen Zhai; Junqi Liu; Lisheng Feng; Yang Luo. (2026). Polyethylene Microplastic-Induced Changes in Soil Properties Mediate Nutrient Accumulation and Growth of *Amaranthus tricolor* L.. *Plants*, 15(11), 1720. <https://doi.org/10.3390/plants15111720>

Organic

Year: 2026
8. Wenfang Lin; Kai Yang; Tao Lu; Xiaoxi Kang; Xinyu Xing; Ewa Korzeniewska; Natalia P. Ivleva; Feng Ju; Haifeng Qian; Li Cui; Yong-guan Zhu. (2026). The plastisphere: from microbial pollution to biodegradable solution. *ENGINEERING Environment*, 20(9). <https://doi.org/10.1007/s11783-026-2234-5>

Organic

Year: 2026
9. Surui Ji; Xuanqi Zhang; Yawen Li; Yuting Zhang; Bin Shao; Jin Liu; Ming Zeng. (2026). Inhibitory effects of polyethylene, polylactic acid microplastics and tyre wear particles on soil nitrification via decreasing ammonium availability and altering microbial communities. *Journal of Soils and Sediments*, 26(6). <https://doi.org/10.1007/s11368-026-04396-5>

Organic

Year: 2026
10. Zhang, B., Zhang, H., Weng, X., & Sun, H. (2026). Complex research review on environmental risk management of soil microplastic contamination: Treatment technologies and global perspectives. *MSI Journal of Multidisciplinary Research*, 3(4). <https://doi.org/10.5281/zenodo.19660481>

Organic

Year: 2026
11. Mahfuz Ahmmed; Md Hasibuzzaman; Ismail M. Rahman; Sadia Sultana Mitu; Tapos Kumar Chakraborty; Gopal Chandra Ghosh. (2026). Microplastic contamination in locally and industrially produced organic fertilizers: Implications for sustainable agriculture and risk mitigation. *Chemosphere*, 405, 144953. <https://doi.org/10.1016/j.chemosphere.2026.144953>

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Year: 2026
12. Robert Ato Newton; Abdulmannan Rouhani; Karim Suhail Al Souki; Aigerim Mamirova; Valentina Pidlisnyuk. (2026). Effect of biochar application on soil properties, crop yield, and soil carbon sequestration. *Wastewater Treatment with Biochar*, 385-400. <https://doi.org/10.1016/b978-0-443-29865-3.00008-x>

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Year: 2026
13. Arunthathi Elamparuthi; Muniasamy Muniyandi. (2026). Characterisation and quantification of soil microplastics in the Maruthamalai Foothills buffer zone of the Western Ghats, India: Ecological implications. *Ecological Frontiers*. <https://doi.org/10.1016/j.ecofro.2026.04.011>

Organic

Year: 2026

14. Li Dong; Chengcui Yang; Xinting Su; Duo Han; Dongsu Zhao; Zhongyan Tang; Fen Xiong; Yinzhu Dong; Xiaodan Wang; Yonghong He; Shunqiang Yang. (2026). Effects of Different Sources of *Armillaria mellea* Co-Cultivation on the Quality and Soil Microecology of *Gastrodia elata*. *Plants*, 15(9), 1329. <https://doi.org/10.3390/plants15091329>
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- Year: 2026
15. Rayanee Chaudhuri; Paramasivan Balasubramanian. (2026). Microalgae as Green Tools for Microplastic Remediation. *Advances in Algal Research*, 339-361. https://doi.org/10.1007/978-981-95-7234-2_17
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- Year: 2026
16. Kelsey Smyth; Elodie Passeport; Jennifer Drake. (2026). Microplastics Transport in Porous Media and Modeling in Bioretention Systems: A Review. *Journal of Sustainable Water in the Built Environment*, 12(3). <https://doi.org/10.1061/jswbay.sweng-705>
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- Year: 2026
17. Mark Anthony G. Teodoro; Ian B. Benitez; Romano Q. Neyra. (2026). Climate Change Impacts on Power System Reliability and Protection: A Review of Vulnerabilities and Adaptive Engineering Approaches. 2026 International Conference on Artificial Intelligence, Computer, Data Sciences and Applications (ACDSA), 1-6. <https://doi.org/10.1109/acdsa67686.2026.11467766>
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- Year: 2026
18. Shade John Akinsete; Elizabeth Tomiwa Ojebode; Zainab Bukola Olatunji; Oluwatoyin Adeyinka Oduneye. (2026). Microplastic Pollution in Urban Soils: The Hidden Climate Change Agent in Ibadan, Nigeria. *Extreme Climate Events, Loss and Damage in Africa*, 147-167. https://doi.org/10.1007/978-3-032-11678-9_7
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- Year: 2026
19. Rohit Chandravanshi; Aradhana Tiwari; Ankesh Tiwari; Rashmi Dubey; Sudhir Kumar Pandey. (2026). Biochar as an adsorbent for microplastics present in aquatic environments: A comparative review between batch and column adsorption. *Journal of Environmental Chemical Engineering*, 14(3), 122530. <https://doi.org/10.1016/j.jece.2026.122530>
- Organic
- Year: 2026
20. Mohamed Idbella; Rihab Djebaili; Ayoub Idbella; Mohamed Rida Abelouah; Giuseppina Iacomino; Marika Pellegrini; Giuliano Bonanomi. (2026). Impact of microplastics on soil microbiota and phosphorus dynamics - a review. *Emerging Contaminants*, 100663. <https://doi.org/10.1016/j.emcon.2026.100663>
- Organic
- Year: 2026
21. Guangwei Sun; Ran Wang; Minghui Liu; Rui Wang; Guangjiong Qin; Zhenguo Chen; Chuanzong Li; Yi Liu. (2026). Integrated microbiome-metabolome analysis reveals phytotoxicity of biodegradable and non-biodegradable

microplastics in tobacco and biochar-mediated mitigation via particle size modulation. *Industrial Crops and Products*, 244, 123174. <https://doi.org/10.1016/j.indcrop.2026.123174>

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Year: 2026

22. Xin Cao; Zidan Liu; Yadong Xu; Haifeng Zhang; Taiping Zhang; Lei Ouyang. (2026). Effects of microplastics & antibiotics compound pollution on microbial communities and carbon metabolisms of plant-soil system. *Journal of Environmental Chemical Engineering*, 122383. <https://doi.org/10.1016/j.jece.2026.122383>

Organic

Year: 2026

23. HUANG Yu-ping, ZHOU Li-yin, ZHANG Miao-miao, YUAN Ji-hong, GUO Chun-lan, REN Qiong. Effects of Polystyrene Microplastics on the Growth and Physiological Characteristics of *Zizania latifolia*[J]. *WETLAND SCIENCE & MANAGEMENT*, 2026, 22(1): 19-24. doi: 10.3969/j.issn.1673-3290.2026.01.03

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Year: 2026

24. Tamara Meizoso-Regueira; Yingxue Yu; Markus Flury; Matthias C. Rillig. (2026). Critical thresholds in soil physical properties driven by microplastics. *Microplastics and Nanoplastics*. <https://doi.org/10.1186/s43591-026-00188-3>

Organic

Year: 2026

25. Anshul; Archit Kapil; Vansh Gupta; Gayatri Saini; Sandeep Kumar Barwal; Harsh Singh. (2026). Plastic Pollution as a Driver of Aquatic Biodiversity Decline: Mechanisms, Ecological Consequences, and Mitigation Imperatives. *AgroEnvironmental Sustainability*, 4(1), 102-109. <https://doi.org/10.59983/s20260401011>

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Year: 2026

26. Zhe-Xi Luan; Jia Ran; Hao-Qin Xiong; Hong Xiang; Xiao-Long Sun. (2026). Polypropylene and Polylactic Acid Microplastics Alter Plateau Wetland Seed Bank Emergence and Community Assembly: A Greenhouse Stress Test Experiment. *Plants*, 15(6), 910. <https://doi.org/10.3390/plants15060910>

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Year: 2026

27. Arghya Protik Chowdhury. (2026). A Comprehensive Review on Environmental Migration, Physicochemical Transformations, and Exposure-Related Health Risks of Microplastics. <https://doi.org/10.20944/preprints202603.0921.v1>

Organic

Year: 2026

28. Manish Chaudhary; Shivam Tiwari; Rajat Singh Rana; Surindra Suthar. (2026). Microplastic Pollution in Compost from Municipal Composting Facilities in Uttarakhand Himalayan Region, India: Characterization and Ecological Risk Assessment. *Environmental Research*, 124259. <https://doi.org/10.1016/j.envres.2026.124259>

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Year: 2026

29. Ignazio Allegretta; Concetta Eliana Gattullo; Mohammad Yaghoubi Khanghahi; Carlo Porfido; Fani Sakellariadou; Carmine Crecchio; Matteo Spagnuolo; Roberto Terzano. (2026). Microplastics as Source or Sink of Potentially Toxic Elements: Dynamics in the Soil-Plant System. <https://doi.org/10.20944/preprints202602.1393.v1>
- Organic
- Year: 2026
30. Zirong Kong; Meilin Zhang; Yingying Jiang; Kerong Fan; Yulong Li; Qiao Guo; Hangxian Lai. (2026). Assessing soil biological indicators across a fertility gradient in agricultural areas of Shaanxi Province, China. *Plant and Soil*. <https://doi.org/10.1007/s11104-026-08409-7>
- Organic
- Year: 2026
31. Špela Železnikar; Nina Kacjan Maršič. (2026). Plastika v kmetijstvu: uporaba in vplivi ostankov plastike na tla ter zelenjadarske pridelovalne sisteme. *Acta Biologica Slovenica*, 69(2). <https://doi.org/10.14720/abs.69.2.25804>
- Organic
- Year: 2026
32. Munawar Hussain; Wajiha Sarfraz; Chengrong Chen; Rahat Shabir; Ghulam Abbas; Mehran Rezaei Rashti. (2026). From waste to resource: unveiling the nexus between compost, microplastics, and agroecosystem. *Journal of Hazardous Materials Advances*, 21, 101033. <https://doi.org/10.1016/j.hazadv.2026.101033>
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- Year: 2026
33. Shanshan Zhao; Lan Li; Jianing Sun; Jingyu Hu; Wu Liu; Xin Cheng; Dan Zhou; Bo Cheng. (2026). Soil bacterial community and vanadium fate shaped by co-exposure to polyethylene microplastics and native vanadium pollution. *Applied Soil Ecology*, 219, 106807. <https://doi.org/10.1016/j.apsoil.2026.106807>
- Organic
- Year: 2026
34. Xianliang Wu; Jinfa Chen; Yaoyue Su; Zhenming Zhang; Jun Wang. (2026). A systematic review of the soil C, N, and P cycles mediated by microplastics: Enzyme activities, greenhouse gas emissions and plant growth. *Resources, Conservation and Recycling*, 228, 108788. <https://doi.org/10.1016/j.resconrec.2026.108788>
- Organic
- Year: 2026
35. Špela Železnikar; Andraž Dolar; Tjaša Danevčič; Marina Pintar; Damjana Drobne. (2026). Direct and indirect effects of microplastics from agricultural mulch films on terrestrial isopods *Porcellionides pruinosus* (Crustacea, Isopoda): A comparative exposure study. *Ecotoxicology and Environmental Safety*, 309, 119741. <https://doi.org/10.1016/j.ecoenv.2026.119741>
- Organic
- Year: 2026
36. Aditi Biswas; Partha Chandra Debnath; Khandakar Rashedul Islam; MD Jahid Hasan; Sarajit Sarker; Sk Mahmudul Hasan Asif; Md Abu Rayhan; Md Simoon Nice; Monishanker Halder; Tapos Kumar Chakraborty; Samina Zaman; Gopal Chandra

Ghosh. (2026). Source tracking, pollution load, and risk assessment of microplastics pollution in agricultural soils of Bangladesh using machine learning and multi-matrix approaches. *Environmental Pollution*, 392, 127669. <https://doi.org/10.1016/j.envpol.2026.127669>

Organic

Year: 2026

37. Priyanka Singh; Murugesh Shivashankar. (2026). Unveiling the soil-altering synergy: The dynamic interplay between microplastics and extracellular polymeric substances (EPS) in agricultural landscapes. *Chemical Engineering Journal Advances*, 25, 101042. <https://doi.org/10.1016/j.ceja.2026.101042>

Organic

Year: 2026

38. Garima Kaushik; P. Manuraj; Mohd Ashraf Dar; Preksha Palsania; Shalni Satya; Ommer Ahad Bhat; Shailesh Kumar Patidar. (2026). Microplastic exposure and its impact on the growth and physiological functions of *Cicer arietinum*. *Biocatalysis and Agricultural Biotechnology*, 72, 103920. <https://doi.org/10.1016/j.bcab.2026.103920>

Organic

Year: 2026

39. Iqra Binti Ayoub; Shoukat Ara; Suhail A. Lone. (2026). Deciphering the impact of microplastics (MPs) on Himalayan agricultural soils: Current knowledge and future perspectives. *Journal of Hazardous Materials Advances*, 21, 100991. <https://doi.org/10.1016/j.hazadv.2025.100991>

Organic

Year: 2026

40. Nafisa Rumman Safa; Syeda Ayshia Akter; Joyenta Das; Fahmida Sultana. (2026). Risk assessment and influence of microplastics on mangrove forest soil: Sandwip Island, Chittagong, Bangladesh. *Environmental Science and Pollution Research*. <https://doi.org/10.1007/s11356-026-37520-6>

Organic

Year: 2026

41. Dong Ki Hwang; Jeyoung Park; Dongyeop X. Oh; Hyeonyeol Jeon; Jun Mo Koo. (2026). Assessing the Role of Compostable Plastics in Circular Economy Transition. *ChemSusChem*, 19(1). <https://doi.org/10.1002/cssc.202501938>

Organic

Year: 2026

42. Weijie Jin; Yubao Zhang; Yan Li; Ruidong Li; Xuesi Su; Sailing Jing; Ruoyu Wang; Yang Qiu; Xiaofan Xie; Zhihong Guo; Xia Zhao. (2026). Polyethylene microplastics induce microbial functional reprogramming via rhizosphere network disruption, accelerating soil decline. *Journal of Environmental Management*, 397, 128236. <https://doi.org/10.1016/j.jenvman.2025.128236>

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Year: 2026

43. Ying Qin; Zhipu Wang; Fei Yang; Dean Wang; Wei Liu; Daoren Hanikai; Jian Liu; Jiabin Zhou; Dan Liu. (2026). Research progress on pyrolysis and resource utilisation of waste plastics: Methods, mechanisms, influencing factors, and future prospects. *Journal of Analytical and Applied Pyrolysis*, 193, 107459. <https://doi.org/10.1016/j.jaap.2025.107459>

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Year: 2026

44. Saif Uddin; Nazima Habibi; Montaha Behbehani. (2026). Microplastics in Soil: Inventories, Effect and Environmental Risks. Sustainability Sciences in Asia and Africa, 1-28. https://doi.org/10.1007/978-981-95-2740-3_1

Organic

Year: 2026

45. Farooq, Z. B., Noor, M., Ahmed, K., Jan, P., Arain, Z., & Noman. (2025). Soil Biota: The Living Engine of Soil Health, 4(7). <https://biologicaltimes.com/published-articles-details/?id=1484>

Organic

Year: 2025

46. Nikola Kilibarda; Andjela Djordjevic. (2025). THE GROWING PROBLEM OF SOIL POLLUTION WITH MICROPLASTICS: A REVIEW. IRASA International Scientific Conference SCIENCE, EDUCATION, TECHNOLOGY AND INNOVATION SETI VII 2025, 369-377. <https://doi.org/10.62982/seti07.niki.35>

Organic

Year: 2025

47. Ji Hengying, Yang Mingyao, Li Pan. Impact of varying particle sizes of cotton stalk biochar on water and solute movement in soil contaminated with polyethylene microplastics. Journal of Agro=Environment Science 2025,44(11):2946-2955. DOI: 10.11654/jaes.2024-1046

Organic

Year: 2025

48. Aaron Ohene Boanor; Rose Nimoh Serwaa; Jin Hee Park; Jwakyung Sung. (2025). Impacts of Micro/Nanoplastics on Crop Physiology and Soil Ecosystems: A Review. Soil Systems, 10(1), 2. <https://doi.org/10.3390/soilsystems10010002>

Organic

Year: 2025

49. Kun Li; Weiyi Li; Yonghong Peng; Zhangle Chen; Zidong Ye. (2025). UV-Aged microplastic agricultural ecological risk: Mechanisms of tire wear particles affecting wheat growth and soil health through concentration-aging interactions. Journal of Environmental Chemical Engineering, 13(6), 120427. <https://doi.org/10.1016/j.jece.2025.120427>

Organic

Year: 2025

50. Zirong Kong; Meilin Zhang; Yingying Jiang; Kerong Fan; Yulong Li; Qiao Guo; Hangxian Lai. (2025). Assessing soil biological properties as quality indicators across a fertility gradient in agricultural areas of Shaanxi Province, China. <https://doi.org/10.21203/rs.3.rs-8003942/v1>

Organic

Year: 2025

51. Chengbo Lu; Haiyang Dong; Hong Li; Xinjie Huang; Yankun Du; Ziyao Ren; Zhiqiang Xu; Bing Li; Lusheng Zhu; Jinhua Wang; Jun Wang. (2025). Toxicity comparison of multiple biodegradable and conventional microplastics on earthworms: Ingestion, tissue damage, oxidative stress, and transcriptional responses. Ecotoxicology and Environmental Safety, 307,

119415. <https://doi.org/10.1016/j.ecoenv.2025.119415>

Organic

Year: 2025

52. Ilaria Savino; Claudia Campanale; Paola Grenni; Cristina Cavone; Francesca Garganese; Anna Barra Caracciolo; Vito Felice Uricchio; Valeria Ancona. (2025). Effects of micro and nanoplastics on plant-assisted bioremediation for contaminated soil recovery: A review. *Science of The Total Environment*, 1007, 180905. <https://doi.org/10.1016/j.scitotenv.2025.180905>

Organic

Year: 2025

53. Aayusha Upreti; Roshan Babu Ojha; Susma Giri; Basant Giri. (2025). Impact of Plastic Mulching on Microplastic Contamination in Mountainous Agricultural Soils. *Journal of Sustainable Agriculture and Environment*, 4(4). <https://doi.org/10.1002/sae2.70109>

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Year: 2025

54. Weber, C. J., & Bigalke, M. (2025). Bodenkontamination durch Mikroplastik. *Geographische Rundschau*, 2025(11), 22-27. https://elibrary.utb.de/doi/abs/10.5555/51251100_04

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Year: 2025

55. Angelica Barone; Giorgio Impollonia; Michele Croci; Stefano Amaducci. (2025). Microplastics contamination on spinach (*Spinacia oleracea*): influence of plastic polymers, growing media, and copper co-exposure. *Next Research*, 2(4), 101018. <https://doi.org/10.1016/j.nexres.2025.101018>

Organic

Year: 2025

56. Wenxuan Lv; Yixue Bai; Dongyang Zhu; Changzheng He; Fengjiao Bu; Yusong Luo; Ping Zhao; Yanhong Qiu; Zunzheng Wei; Jie Zhang; Shaogui Guo; Yongtao Yu; Jingfang Wang; Yi Ren; Guoyi Gong; Haiying Zhang; Yong Xu; Guang Liu; Sihui Dai; Maoying Li. (2025). Innovative Application of Nanomaterials in Vegetable Cultivation: Recent Advances in Growth Promotion and Stress Tolerance. *Nanomaterials*, 15(21), 1659. <https://doi.org/10.3390/nano15211659>

Organic

Year: 2025

57. Zhifeng Jia; Linhui Zhang; Yanhua Wang; Jialu Pang; Jia Chen; Tianhao Zhang; Wei Wei. (2025). Occurrence characteristics, source analysis, and risk assessment of microplastics in agricultural soils: A case study on Shihezi Reclamation Area, Xinjiang, China. *Science of The Total Environment*, 1004, 180768. <https://doi.org/10.1016/j.scitotenv.2025.180768>

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#7 — Factors Affecting Nitrogen Use Efficiency (NUE): Meta Analysis

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