

Research Papers

1. Balusamy A, Ramesh T, Moirangthem P, Taland HD, Chanu LJ, Gopalakrishnan B, Islam M, Hazarika S, Kandpal BK, Choudhury BU (2024) Indigenous wisdom for sustainable mountain agriculture in the eastern Himalayas. *Indian Journal of Soil Conservation*. 52(1): 46-57. [DOI:10.59797/ijsc.v52.i1.149](https://doi.org/10.59797/ijsc.v52.i1.149)
2. Basavaraj PS, Jangid KK, Babar R, Gangana Gowdra VM, Gangurde A, Shinde S, Tripathi K, Patil D, Boraiah KM, Rane J, Harisha CB, Halli HM, Reddy KS, Prabhakar M (2024) Adventitious root formation confers waterlogging tolerance in cowpea (*Vigna unguiculata* (L.) Walp.). *Frontiers in Sustainable Food Systems*. 8: 1373183. [DOI:10.3389/fsufs.2024.1373183](https://doi.org/10.3389/fsufs.2024.1373183)
3. Basavaraj PS, Jangid KK, Babar R, Rane J, Boraiah KM, Harisha CB, Halli HM, Pradhan A, Reddy KS (2024). Genetic variation in deficit moisture stress tolerance of Cicer accessions revealed by chlorophyll fluorescence. *Genetic Resources and Crop Evolution*. 71: 4723–4737. [DOI:10.1007/s10722-024-01937-0](https://doi.org/10.1007/s10722-024-01937-0)
4. Basavaraj PS, Jangid KK, Babar R, Rane J, Boraiah KM, Harisha CB, Halli HM, Pradhan A, Tripathi K, Reddy KS, Prabhakar M (2024) Non-invasive measurements to identify mungbean genotypes for waterlogging tolerance. *PeerJ*. 12: e16872. [DOI:10.7717/peerj.16872](https://doi.org/10.7717/peerj.16872)
5. Bisht H, Shaloo, Kumar B, Rajput J, Singh DK, Vishnoi L, Singh RN, Tamta M, Gautam S (2024) Impacts of climate change on phenology, yield, and water productivity of wheat in a semi-arid region of India using the CERES-Wheat model. *Journal of Water and Climate Change*. 15(10): 5089–5106. [DOI:10.2166/wcc.2024.139](https://doi.org/10.2166/wcc.2024.139)
6. Boraiah KM, Byregowda M, Keerthi CM, Basavaraj PS, Singh C, Naik KB, Harisha CB (2024) Unraveling the inheritance of powdery mildew disease resistance under the genetic background of popular resistant sources of blackgram [*Vigna mungo* L. Hepper]. *Indian Journal of Genetics and Plant Breeding*. 84(1): 131-133. [DOI:10.31742/ISGPB.84.1.15](https://doi.org/10.31742/ISGPB.84.1.15)
7. Boraiah KM, Gowda GRH, Nagaraja MS, Byregowda M, Keerthi CM, Ramesh S, Basavaraj PS (2024) Breeding potential of crosses derived from parents differing in overall gca status for productivity per se traits and powdery mildew disease response in blackgram [*Vigna mungo* (L.) Hepper]. *Legume Research*. 47(12): 2189-2195. [DOI:10.18805/LR-4835](https://doi.org/10.18805/LR-4835)
8. Chakraborty P, Krishnani KK, Mulchandani A, Paniprasad K, Sarkar DJ, Sawant PB, Kumar N, Sarkar B, Mallik A, Pal P, Kurapati N, Das BK (2024) Speciation-specific chromium bioaccumulation and detoxification in fish using hydrogel microencapsulated biogenic nanosilver and zeolite synergizing with biomarkers. *Environmental Geochemistry and Health*. 46(8): 298. [DOI:10.1007/s10653-024-02061-9](https://doi.org/10.1007/s10653-024-02061-9)
9. Chanumolu HGK, Basavaraj PS, Hegde V, Kumar M (2024) WirPheno: an affordable medium throughput root phenotyping protocol for assessment of waterlogging induced roots in cowpea. *Plant Physiology Reports*. 29(1): 193–206. [DOI:10.1007/s40502-024-00789-1](https://doi.org/10.1007/s40502-024-00789-1)
10. Chaudhary VP, Sawant CP, Chaudhary R, Gautam R, Wackhaure GC (2024) Conservation tillage enhances energy efficiency and mitigates carbon footprint and greenhouse gas emissions in long-term wheat production trials in the western Indo-Gangetic plain of

India. International Journal of Plant Production. 18(1): 531–548. [DOI:10.1007/s42106-024-00308-0](https://doi.org/10.1007/s42106-024-00308-0)

11. Chavan SB, Dhillon RS, Sirohi C, Saleh IA, Uthappa AR, Keerthika A, Jinger D, Halli HM, Pradhan A, Kakade VD, Morade A, Chichaghare A, Rawale G, Okla M, Alaraidh I, Abdelgawad H, Sh F, Nandgude S, Singh R (2024) Optimizing planting geometries in Eucalyptus-based food production systems for enhanced yield and carbon sequestration in northwestern India. *Frontiers in Sustainable Food Systems* 8: 1386035. [DOI:10.3389/fsufs.2024.1386035](https://doi.org/10.3389/fsufs.2024.1386035)
12. Chavan SB, Rawale GB, Pradhan A, Uthappa AR, Kakade VD, Morade AS, Paul N, Das B, Chichaghare AR, Changan S, Khapte PS, Basavaraj PS, Babar R, Salunkhe VS, Jinger D, Nangare DD, Reddy KS (2025) Optimizing tree shade gradients in *Emblia officinalis*-based agroforestry systems: impacts on soybean physio-biochemical traits and yield under degraded soils. *Agroforest Systems*. 99(1): 21. [DOI:10.1007/s10457-024-01123-2](https://doi.org/10.1007/s10457-024-01123-2)
13. Chavan SB, Rawale GB, Pradhan A, Uthappa AR, Kakade VD, Morade AS, Paul N, Das B, Chichaghare AR, Changan S, Khapte PS, Basavaraj P, Babar R, Salunkhe VS, Jinger D, Nangare DD, Reddy KS (2025) Optimizing tree shade gradients in *Emblia officinalis*-based agroforestry systems: impacts on soybean physio-biochemical traits and yield under degraded soils. *Agroforestry Systems* 99(1): 21. [DOI:10.1007/s10457-024-01123-2](https://doi.org/10.1007/s10457-024-01123-2)
14. Chavan SB, Rawale GR, Keerthika A, Uthappa AR, Reddy KS. (2024) Financial evaluation of agroforestry-based systems in India: Case studies from research and farmers' fields. *CAB Calling* 48(2): 24-41. <https://www.researchgate.net/publication/38782188>
15. Choudhary M, Kumar S, Onte S, Meena VK, Malakar D, Garg K, Kumar S, Rajawat MV, Awasthi MK, Giri BS, Jaiswal DK, Dhar S, Azman EA, Kochewad SA (2024) Optimizing crop quality and yield: Assessing the impact of integrated potassium management on Chinese cabbage (*Brassica rapa* L. subsp. *chinensis*). *Heliyon*. 10(17): e36208. [DOI:10.1016/j.heliyon.2024.e36208](https://doi.org/10.1016/j.heliyon.2024.e36208)
16. Doke A, Kakade VD, Patil RA, Morade AS, Chavan SB, Salunkhe VN, Nangare DD, Boraiah KM, Thorat KS, Reddy KS (2024) Enhancing plant growth and yield in dragon fruit (*Hylocereus undatus*) through strategic pruning: A comprehensive approach for sunburn and disease management. *Scientia Horticulturae*. 337(1): 113562. [DOI:10.1016/j.scienta.2024.113562](https://doi.org/10.1016/j.scienta.2024.113562)
17. Gholap D, Kadam J, Shirke G, Sagare N, Pardeshi IL (2024) Qualitative analysis of *Davana* (*Artemisia pallens* Wall.) stored in different packaging materials. *International Journal of Advanced Biochemistry Research*. 8(12): 279-824. [DOI:10.33545/26174693.2024.v8.i12d.3107](https://doi.org/10.33545/26174693.2024.v8.i12d.3107)
18. Girish UC, Shitole LS, Basavaraj PS, Chavan SS, Bhakre MR, Shinde PY, Katore TD (2024) Genetic analysis and characterization of cowpea genotypes for yield and yield enhancing traits. *International Journal of Research in Agronomy*. 7(12): 677-683. [DOI:10.33545/2618060X.2024.v7.i12i.2238](https://doi.org/10.33545/2618060X.2024.v7.i12i.2238)
19. Halli HM, Govindasamy P, Wasnik VK, Shivakumar BG, Swami S, Choudhary M, Yadav VK, Singh AK, Raghavendra N, Govindasamy V, Chandra A (2024) Climate-smart deficit irrigation and nutrient management strategies to conserve energy, greenhouse gas

- emissions, and the profitability of fodder maize seed production. *Journal of Cleaner Production*. 442(1): 140950. [DOI:10.1016/j.jclepro.2024.140950](https://doi.org/10.1016/j.jclepro.2024.140950)
20. Harisha, CB, Rane J, Halagunde Gowda GR, Chavan SB, Chaudhary A, Verma AK, Ravi Y, Asangi H, Halli HM, Boraiah KM, Basavaraj PS, Kumar P, Reddy KS (2024) Effect of deficit irrigation and intercrop competition on productivity, water use efficiency and oil quality of chia in semi-arid regions. *Horticulturae*. 2024, 10(1): 1-23. [DOI:10.3390/horticulturae10010101](https://doi.org/10.3390/horticulturae10010101)
 21. Hegde V, Pradhan A, Rathod T, Tayade A, Rane J (2024) Application of thermal imaging for assessing desiccation stress memory in sugarcane and sorghum cultivars. *Sugar Tech*. 26(5): 529-542. [DOI:10.1007/s12355-023-01355-z](https://doi.org/10.1007/s12355-023-01355-z)
 22. Holkar SR, Agale MG, Khapte PS, Tayade SA, Sadakal OU, Kokani NK (2024) Evaluating the comparative performance of grafted and non-grafted sweet pepper (*Capsicum annuum* L.) for morphometric and yield traits under protected condition. *International Journal of Advanced Biochemical Research*. 8(11): 119-126. [DOI:10.33545/26174693.2024.v8.i11b.2817](https://doi.org/10.33545/26174693.2024.v8.i11b.2817)
 23. Iyarin TME, Aravind Kumar BN, Babu R, Nirmalnath PJ, Hebsur NS, Halli HM, Govindasamy P, Senthamil E, Sannagoudar MS, Palsaniya DR (2024) Nanocomposite based slow-release atrazine effectively controlled *Striga asiatica* incidence, and enhanced sugarcane yield. *Scientific Reports*. 14(1): 30821. [DOI:10.1038/s41598-024-81117-3](https://doi.org/10.1038/s41598-024-81117-3)
 24. Jamadar AM, Kumar BA, Potdar MP, Mirajkar KK, Halli HM, Nargund R (2024) Concurrent effect of phosphorus, nanoparticles and phosphorus solubilizing bacteria influences root morphology, soil enzymes and nutrients uptake in upland rice (*Oryza sativa* L.). *Journal of Plant Nutrition*. 47(7): 1-17. [DOI:10.1080/01904167.2024.2315998](https://doi.org/10.1080/01904167.2024.2315998)
 25. Jinger D, Kakade V, Bhatnagar PR, Paramesh V, Dinesh D, Singh G, Nandha Kumar N, Kaushal R, Singhal V, Rathore AC, Tomar JMS, Singh C, Yadav LP, Jat RA, Kaledhonkar MJ, Madhu M (2024) Enhancing productivity and sustainability of ravine lands through horti-silviculture and soil moisture conservation: A pathway to land degradation neutrality. *Journal of Environmental Management*. 364: 121425. ISSN 0301-4797. [DOI:10.1016/j.jenvman.2024.121425](https://doi.org/10.1016/j.jenvman.2024.121425).
 26. Jumna AR, Patodkar VR, Sardar VM, Mehre PV, Jadhav SN, Pawar SS (2024) Effect of heat stress on physiological parameters in madgyal sheep. *Uttar Pradesh Journal of Zoology*. 45(14): 164-169. [DOI:10.56557/upjz/2024/v45i144190](https://doi.org/10.56557/upjz/2024/v45i144190)
 27. Kadam JH, Jadhav SS, Shirke GD, Ranveer RC (2024) Standardization of process technology for preparation of turmeric paste from fresh rhizomes. *Plant Science Today*. 11(3): 270-279. [DOI:10.14719/pst.4902](https://doi.org/10.14719/pst.4902)
 28. Kakade V, Nangare DD, Chavan S, Babar RR, Jinger DD (2024) Influence of indole butyric acid on root and shoot growth in dragon fruit (*Selenicereus undatus*) stem cuttings. *International Journal of Minor Fruits, Medicinal and Aromatic Plants*. Vol. 10 (1): 125-133. <https://www.researchgate.net/publication/381915081>
 29. Kakade VD, Nangare DD, Chavan SB, Babar RR, Morade A, Jadhav S, Salunkhe VN, Jinger D (2024) Influence of indole butyric acid on root and shoot growth in dragon fruit (*Selenicereus undatus*) stem cuttings. *International Journal of Minor Fruits, Medicinal and Aromatic Plants*. 10 (1): 125-133. [DOI:10.53552/ijmfmap.10.1.2024.125-133](https://doi.org/10.53552/ijmfmap.10.1.2024.125-133)
 30. Keerthika A, Parthiban KT, Chavan SB, Shukla AK, Gupta DK, Venkatesh V. (2024) Leaf litter decomposition in different tree species of multifunctional agroforestry: decay

constant and initial litter chemistry. *Environment, Development and Sustainability*, 1-23. DOI:10.1007/s10668-024-04536-2

31. Khapte PS, Changan SS, Kumar P, Singh TH, Singh AK, Rane J, Reddy KS (2024) Deciphering desiccation tolerance in wild eggplant species: insights from chlorophyll fluorescence dynamics. *BMC Plant Biology*. 24(1): 702. DOI:10.1186/s12870-024-05430-9
32. Kruthika S, Ashu A, Basavaraja T, Pandey R, Prasad PVV, Gaikwad BB, Gurumurthy S (2024) Comparative assessment of univariate and multivariate spectral modelling techniques for non-destructive estimation of RWC in common beans. *Plant Physiology Reports*. 29(1). DOI:10.1007/s40502-024-00822-3
33. Kumar N, Ambasankar K, Dalvi RS, Aklakur M, Chandan NK, A Jamwal Sukham, MK., Gupta, S., Pawar, NA, Jadhao SB. (2024). Dietary lecithin ameliorates endosulfan-induced stress responses and promotes growth, immunity, and disease resistance in fingerlings of the milkfish, *Chanos chanos*. *Aquaculture*. 598(2): 741953. DOI:10.1016/j.aquaculture.2024.741953
34. Kumar N, Kumar P, Reddy KS (2024) Magical role of Iron nanoparticles for enhancement of thermal efficiency and gene regulation of fish in response to multiple stresses. *Fish and Shellfish Immunology*. 154(3): 109949. DOI:10.1016/j.fsi.2024.109949
35. Kumar N, Thorat ST, Chavhan S (2024) Multifunctional role of dietary copper to regulate stress-responsive gene for mitigation of multiple stresses in *Pangasianodon hypophthalmus*. *Scientific Reports*. 14(1): 2252. DOI:10.1038/s41598-024-51170-z
36. Kumar N, Thorat ST, Chavhan S, Reddy KS (2024) Understanding the molecular mechanism of arsenic and ammonia toxicity and high-temperature stress in *Pangasianodon hypophthalmus*. *Environmental Science and Pollution Research*. 31: 15821–15836. DOI:10.1007/s11356-024-32093-8
37. Kumar N, Thorat ST, Gunaware MA, Kumar P, Reddy KS (2024) Unraveling Gene Regulation Mechanisms in Fish: Insights into Multi stress Responses and Mitigation through Iron Nanoparticles. *Frontiers in Immunology, Comparative Immunology*. 15: 1-19. DOI:10.3389/fimmu.2024.1410150
38. Kumar N, Thorat ST, Kochewad SA, Reddy KS (2024) Manganese nutrient mitigates ammonia, arsenic toxicity and high temperature stress using gene regulation via NFkB mechanism in fish. *Scientific Reports*. 14: 1273. DOI:10.1038/s41598-024-51740-1
39. Kumar N, Thorat ST, Kochewad SA, Reddy KS (2024) Manganese nutrient mitigates ammonia, arsenic toxicity and high temperature stress using gene regulation via NFkB mechanism in fish. *Scientific Reports*. 14: 1273. DOI:10.1038/s41598-024-51740-1
40. Kumar N, Thorat ST, Pradhan A, Rane J, Reddy KS (2024) Significance of dietary quinoa husk (*Chenopodium quinoa*) in gene regulation for stress mitigation in fish. *Scientific Reports*. 14(1):7647. DOI:10.1038/s41598-024-58028-4
41. Kumar P, Khapte PS, Singh A, Saxena A (2024) Optimization of low-tech protected structure and irrigation regime for cucumber production under hot arid regions of India. *Plants*, 13(1): 146. DOI:10.3390/plants13010146
42. Kurade NP, Pawar SS, Gaikwad BB, Gopalakrishnan B, Gade SA, Brahmane MP, Chavan PL, Nirmale AV, Kumar N, Reddy KS (2024) Mixed silage of sugarcane tops for improving fodder and nutrition availability in livestock and its potential application in drought-

- prone areas of Maharashtra, India. *International Journal of Environmental Sciences & Natural Resource*. 33(2): 556358. [DOI:10.19080/IJESNR.2024.33.556358](https://doi.org/10.19080/IJESNR.2024.33.556358)
43. Lal MK, Tiwari RK, Kumar A, Kumar R, Kumar D, Jaiswal A, Changan SS, Dutt S, Popović-Djordjević J, Singh B, Simal-Gandara J. (2024) Methodological breakdown of potato peel's influence on starch digestibility, in vitro glycemic response and pasting properties of potato. *American Journal of Potato Research*. 101(1): 65-75. [DOI:10.1007/s12230-024-09942-w](https://doi.org/10.1007/s12230-024-09942-w)
 44. Meena LR, Kochewad SA, Kumar D, Malik S, Meena SR, Anjali (2024) Development of sustainable integrated farming systems for small and marginal farmers and ecosystem services -A comprehensive review. *Agricultural Science Digest*. 44(3): 391-397. [DOI:10.18805/ag.D-5961](https://doi.org/10.18805/ag.D-5961)
 45. Meena LR, Kumar D, Meena SR, Kochewad SA, Anjali, Meena AK (2024) Energy budgeting of different cropping sequences in the Indian upper Gangetic plains. *Indian Journal of Agricultural Research*. 58 (2024): 1053-1062. [DOI:10.18805/IJARE.A-6320](https://doi.org/10.18805/IJARE.A-6320)
 46. Naik SA, Hongal SV, Hanchinamani CN, Manjunath G, Ponnam N, Shanmukhappa MK, Meti S, Khapte PS, Kumar P (2024) Grafting bell pepper onto local genotypes of capsicum spp. as rootstocks to alleviate bacterial wilt and root-knot nematodes under protected cultivation. *Agronomy*. 14(3): 470. [DOI:10.3390/agronomy14030470](https://doi.org/10.3390/agronomy14030470)
 47. Nalage RR, Thorat ST, Chandramoreb K, Reddy KS, Kumar N (2024) Dietary manganese nano-particles improves gene regulation and biochemical attributes for mitigation of lead and ammonia toxicity in fish. *Comparative Biochemistry and Physiology Part C Toxicology & Pharmacology*. 276: 109818. [DOI:10.1016/j.cbpc.2023.109818](https://doi.org/10.1016/j.cbpc.2023.109818)
 48. Nargund R, Verma RK, Ramesh A, Sharma MP, Halli HM and Govindasamy P (2024) Short-Term Benefits of Tillage and Agronomic Biofortification for Soybean–Wheat Cropping in Central India. *CLEAN–Soil, Air, Water*. 52(11): 202300300. [DOI:10.1002/clen.202300300](https://doi.org/10.1002/clen.202300300)
 49. Patil A, Kakade VD, Kalalbandi BM, Morade AS, Chavan SB, Salunkhe VN, Nangare DD, Basavaraj PS, Jinger D, Reddy KS (2024) Mitigating heat stress in dragon fruit in semi-arid climates: the strategic role of shade nets in enhancing fruit yield and quality. *Environmental Development and Sustainability*. [DOI:10.1007/s10668-024-05619-w](https://doi.org/10.1007/s10668-024-05619-w)
 50. Patra D, Pal KK, Mandal S (2024) Inter-species interaction of bradyrhizobia affects their colonization and plant growth promotion in *Arachis hypogaea*. *World Journal of Microbiology and Biotechnology* 40:234. [DOI:10.1007/s11274-024-04035-6](https://doi.org/10.1007/s11274-024-04035-6)
 51. Paul NC, Nangare DD (2024) Trend analysis of area, production and productivity of nutri-cereals (pearl millet and sorghum) in Maharashtra, India: Navigating challenges for food security and the way out. *National Academy Science Letters*, 1-4. [DOI:10.1007/s40009-024-01417-0](https://doi.org/10.1007/s40009-024-01417-0)
 52. Paul NC, Rai A, Ahmad T, Biswas A (2024) Integration of Spatial Data from Two Independent Surveys: A Model-Based Approach Using Geographically Weighted Regression. *Journal of the Indian Society for Probability and Statistics*, 25: 895-921. [DOI:10.1007/s41096-024-00212-w](https://doi.org/10.1007/s41096-024-00212-w)
 53. Pradhan A, Datta A, Lal MK, Kumar M, Alam MK, Basavaraj PS, Pal KK (2025) Editorial: Abiotic stresses in field crops: response, impacts and management under climate change scenario. *Frontiers in Sustainable Food Systems*. 8: 1539301. [DOI:10.3389/fsufs.2024.1539301](https://doi.org/10.3389/fsufs.2024.1539301)

54. Praharaj CS, Reddy K, Sojitra H, Hirapara K, Pal KK (2024) Performance of low-input agriculture with ZBNF- A case study on groundnut (*Arachis hypogaea* L.) – wheat (*Triticum aestivum* L.) cropping system in Saurashtra region of Gujarat. Indian Journal of Agronomy. 69(1): 23-32. DOI:10.59797/ija.v69i1.5477
55. Praharaj CS, Reddy K, Sojitra H, Hirapara K, Pal KK, Dey R, Chilwal A (2023) Bridging the yield gap of groundnut (*Arachis hypogaea* L.) through improved agro-technologies – A case study in Gujarat Plains and Hilly region. Current Advances in Agricultural Sciences 15(2): 112-118. DOI:10.5958/2394-4471.2023.00019.9
56. Pujari SD, Kadam JH, Shirke GD, Tule SS, Shinde PU (2024) Effect of pre-treatments and storage on quality of green chilli powder. Plant Science Today. 11(3): 244-251. DOI:10.14719/pst.4844
57. Raju SR, Hanjagi PS, Awaji SM, Goud RB, Bhaskar SS, Srinivas T, Suneetha Y (2024) Enhancing the assessment of pre-harvest sprouting phenotyping in rice: A comprehensive Protocol Integrating Field and Laboratory Evaluations. Russian Journal of Plant Physiology. 71(3). DOI:10.1134/s1021443724604841
58. Rathod R, Dinesh A, Sreedhar M, Sai Charan M, Basavaraj PS, Vanisri S (2024) Genetic assessment of germplasm for anaerobic germination in rice. Asian Journal of Soil Science and Plant Nutrition. 10 (1): 272-85. DOI:10.9734/ajssp/2024/v10i1233
59. Rathore AC, Singh C, Islam S, Gupta AK, Patra S, Singhal V, Jinger D, Sharma GK, Kadam D, Kar SK, Chavan SB (2024) Long-term conservation practice in litchi (*Litchi chinensis* L.) cultivation improves crop productivity and soil health of degraded lands. Land Degradation & Development. 35(7): 2518-2529. DOI:10.1002/ldr.5077
60. Rawale GB, Kumari A, Jha SK, Chavan SB (2024) Variation in seed germination and seedling traits among *Myrica esculenta* Buch.-Ham. Ex D. Don populations in Western Himalayas. Indian Journal of Agroforestry 26(2): 138-145. <https://www.researchgate.net/publication/387740508>
61. Roy D, Gunri SK, Pal KK (2024) Isolation, screening, and characterization of efficient cellulose-degrading fungal and bacterial strains and preparation of their consortium under in-vitro studies. 3 Biotech. 14(5): 131. DOI:10.1007/s13205-024-03974-z
62. Sagare NT, Kadam J, GD Shirke, Gholap DB (2024) Qualitative analysis of glory lily (*Gloriosa superba* L.) at different geographical locations from Sahyadri hills of Konkan region. International Journal of Advanced Biochemistry Research. 8(12): 21-24. DOI:10.33545/26174693.2024.v8.i12Sa.3061
63. Sah S, Haldar D, Singh R, Das B, Nain AS (2024) Rice yield prediction through integration of biophysical parameters with SAR and optical remote sensing data using machine learning models. Scientific Reports, 14(1): 21674. DOI:10.1038/s41598-024-72624-4
64. Saha B, Biswas A, Ahmad T, Misra Sahoo P, Aditya K, Paul, NC (2024) Geographically weighted regression model-calibration for finite population parameter estimation under two stage sampling design. Communications in Statistics-Simulation and Computation. 1-17. DOI:10.1080/03610918.2024.2369800
65. Sar P, Gupta S, Behera M, Chakraborty K, Ngangkham U, Verma BC, Banerjee A, Hanjagi PS, Bhaduri D, Shil S, and Kumar JA (2024) Exploring genetic diversity within aus rice germplasm: insights into the variations in agro-morphological traits. Rice. 17(1): 20. DOI:10.1186/s12284-024-00700-4

66. Senthamil E, Halli HM, Basavaraj PS, Angadi SS, Gangana Gowdra VM, Harisha CB, Boraiah KM, Sandeep Adavi B, Salakinkoppa SR, Mohite G, Reddy KS (2025) Waterlogging effects on root morphology, yield, and stress tolerance in cowpea (*Vigna unguiculata* L. Walp) grown on semi-arid vertisols. *Journal of Agronomy and Crop Science*. 211(1): 70014. DOI:[10.1111/jac.70014](https://doi.org/10.1111/jac.70014)
67. Shinde PU, Kadam JH, Chudaman RR, Relekar PP (2024) Studies on individual quick freezing of mature raw cashew (*anacardium occidentale* l.) kernels. *Brazillian Archives of Biology and Technology*. 67: e24240076. DOI:[10.1590/1678-4324-2024240076](https://doi.org/10.1590/1678-4324-2024240076)
68. Shishira D, Uthappa AR, Chavan SB, Kuberappa GC, Jinger D, Sringswara AN (2024) Pollen diversity in urban honey: Implications for bee foraging behaviour and urban green space planning. *Urban Ecosystems* 27(6): 2487-2500. DOI:[10.1007/s11252-024-01607-0](https://doi.org/10.1007/s11252-024-01607-0)
69. Singh A, Kumar P, Meghwal P, Santra P, Naorem A, Khapte PS (2024) Enhancing the fruit yield and quality of pomegranate in a new niche area: Insights into site specific agronomic practices. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*. 52(3): 13754-13754. DOI:[10.15835/nbha52313754](https://doi.org/10.15835/nbha52313754)
70. Singh G, Dinesh D, Moharana PC, Kakade V, Jinger D, Singh AK, Kumar R, Kar SK, Bhatnagar PR, Kumar G, Rao BK, Madhu M, Tailor BL (2024) Novel hybrid ravine vulnerability index-based identification of potential reclamation zones for Western India. *Land Degradation and Development*. 35(2): 849-866. <https://doi.org/10.1002/ldr.4956>
71. Singh P, Sehgal VK, Dhakar R, Rani A, Das DK, Mukherjee J, Patel NR, Jha PK, Singh R (2024) Monitoring surface energy flux dynamics of irrigated maize using a large aperture scintillometer in a semi-arid region. *CLEAN - Soil, Air, Water*. DOI:[10.1002/clen.20240005](https://doi.org/10.1002/clen.20240005)
72. Singh R, Sah S, Das B, Jaiswal R, Singh AK, Reddy KS, Pathak H (2024) Innovative and polygonal trend analysis of temperature in agro climatic zones of India. *Scientific Reports*. 14(1): 29914. DOI:[10.1038/s41598-024-78597-8](https://doi.org/10.1038/s41598-024-78597-8)
73. Sukla M, Sadhu AC, Patel P, Roy D, Pradhan A, Vibhute SD, Camus D, Chinchmalatpure AR, Datta A (2024) Residual effect of legumes on maize yield, nitrogen balance and soil organic carbon stabilization under legume–maize cropping systems. *Journal of Plant Nutrition*. 47 (15): 2430-2447. DOI:[10.1080/01904167.2024.2354176](https://doi.org/10.1080/01904167.2024.2354176)
74. Tanpure PS, Johar V, Salunkhe VN, Singh V, Thorat D (2024) Physical and biochemical response of red and white dragon fruit under different temperature. *Environment Conservation Journal*. 25(4): 979-985. DOI:[10.36953/EJC.30611524](https://doi.org/10.36953/EJC.30611524)
75. Uthappa AR, Devakumar AS, Das B, Mahajan GR, Chavan SB, Jha PK, Kokila A, Krishnamurthy R, Mounesh N, Dhanush C, Ali I, Sayed ME, Ibrahim AA, Mohamed SE, Shah F, Jinger D (2024) Comparative analysis of soil quality indexing techniques for various tree-based land use systems in semi-arid India. *Frontiers in Forests and Global Change* 6(1322660):1-12. DOI:[10.3389/ffgc.2023.1322660](https://doi.org/10.3389/ffgc.2023.1322660)
76. Uthappa AR, Shishira D, Chavan SB, Kumar P (2024) Litter dynamics in fruit orchards and natural forests in the West Coast region of India – A comparative analysis. *Indian Forester*. 150(8): 785-792. DOI:[10.36808/if/2024/v150i8/170192](https://doi.org/10.36808/if/2024/v150i8/170192)
77. Vadivel R, Reddy KS, Singh Y, Nangare, DD (2024) Effect of pit and soil types on growth and development, nutrient content and fruit quality of pomegranate in the central deccan plateau region, India. *Sustainability*. 16: 8099. DOI:[10.3390/su16188099](https://doi.org/10.3390/su16188099)

78. Vankalas CN, Khapte PS, Agale MG, Shitole PA, Shinde GS (2024) Genetic variability studies in brinjal (*Solanum melongena* L.). International Journal of Advanced Biochemistry Research. 8(10): 1241-1245. DOI:[10.33545/26174693.2024.v8.i10p.2728](https://doi.org/10.33545/26174693.2024.v8.i10p.2728)
79. Wakchaure GC, Nikam SB, Barge KR, Kumar S, Meena KK, Nagalkar VJ, Choudhari JD, Kad VP, Reddy KS (2024) Maturity stages detection prototype device for classifying custard apple (*Annona squamosa* L) fruit using image processing approach. Smart Agricultural Technology. 7(2): 100394. DOI:[10.1016/j.atech.2023.100394](https://doi.org/10.1016/j.atech.2023.100394)