

International Agricultural Engineering Journal (IAEJ) vol 34 (1-4) 2025

Manu. No.	Citation	pages	Page No.	DOI
30#11 ✓	Ganapathy,S., Pandiarajan,T., Balakrishnan,M., Sudagar, I.P., Arulmari, R. and Arun Prasath, V. 2025. Development of Turmeric Processing Machinery. <i>International Agricultural Engineering Journal</i> , 30: 1-16.	15	1-15	https://doi.org/10.5281/zenodo.16990480
30#08 ✓	Attanayake, H.A.S.V., Amaratunga, K.S.P., Chathumal, P. and Wangmo, C. 2025. Development of an Artificial Intelligence (AI) based Image Processing System for Industrial Sorting of Big Onion. <i>International Agricultural Engineering Journal</i> , 30:17-28.	11	16-26	https://doi.org/10.5281/zenodo.17007531
30#15 ✓	Gosukonda Ramana M., Siddique Aftab and Mahapatra Ajit K. 2025. Comparative Performance Analysis of Machine Learning and Regression Models for Predicting the Angle of Repose of Sericea lespedeza Seeds. <i>International Agricultural Engineering Journal</i> , 30: 29-42.	16	27-42	https://doi.org/10.5281/zenodo.17002189
30#16✓	Talari Kumudini, Degala Hema, Mahapatra Ajit, Gyawali Rabin, Gosukonda Ramana and Terrill Thomas. 2025. Pulsed Light Decontamination and Modeling of Salmonella Reduction on Pecan Halves. <i>International Agricultural Engineering Journal</i> , 30: 44-56.	12	44-56	https://doi.org/10.5281/zenodo.17002320
30#03 ✓	Sivakumar, D. and Perarul Selvan, M. 2025. Boom Sprayers for Enhanced Productivity and Conservation – A Review. <i>International Agricultural Engineering Journal</i> , 30: 57-76.	20	57-76	https://doi.org/10.5281/zenodo.17007639
30#18✓	Ally Halidi, Wang Xiulun, Wu Tingting, Liu Tao, Jun Ge. 2025. Numerical Study of Tire Lug Angle Config ✓urations to	13	77-90	https://doi.org/10.5281/zenodo.17007771

	Optimize Traction on Agricultural Terrains. <i>International Agricultural Engineering Journal</i> , 30: 77-90.			
30#02 ✓ ✓	Kalbande Surendra, Lukose Rinju and Phadtare Prajakta. 2025. Development of Tractor Operated on Farm Pelleting Machine for Densified Fuel Production from Argo Residues. <i>International Agricultural Engineering Journal</i> , 30: 91-103.	12	91-103	https://doi.org/10.5281/zenodo.17008171
30#04 ✓	Alagu Raja, R.A., Kathirvel, M., Sivakumar, D. and Kumar, V.2025. Reference Evapotranspiration Estimation Using Machine Learning Model. <i>International Agricultural Engineering Journal</i> , 30: 104 -123.	19	104-123	https://doi.org/10.5281/zenodo.17007850
30#05 ✓	Alagu Raja, R.A., Anandbabu, M., Kathirvel, M. and Kumar, V. 2025. Evapotranspiration Estimation Using the METRIC Model for Agricultural Water Management in Madurai, South India. <i>International Agricultural Engineering Journal</i> , 30:124-139.	15	124-139	https://doi.org/10.5281/zenodo.17007896
30#12 ✓	Keerthy, K., Chandran, S., Sivakumar, D. and Kumar V. 2025. Impact of Check Dams on Groundwater Recharge and Quality in Upper Vaigai Sub-Basin, Tamil Nadu, India. <i>International Agricultural Engineering Journal</i> , 30: 140 -159.	19	140-159	https://doi.org/10.5281/zenodo.17007914
30#14 ✓	Parapurath Fawaz and Veluswamy Kumar. 2025. Climatic Variability and Groundnut Crop Yield: Unveiling the Scenario in Anantapur, India. <i>International Agricultural Engineering Journal</i> , 30:160 - 176.	16	160-176	https://doi.org/10.5281/zenodo.17007941
30#13 ✓	Sivakumar, D., Kumar V. and Baranitharan, B. 2025. Comparison Study on Removal of Fluoride in Groundwater using Boron-doped and Non-doped Activated Carbon Prepared from Indian Kino Tree (<i>Pterocarpus marsupium</i>). <i>International Agricultural Engineering Journal</i> , 30: 177 - 193.	16	177-193	https://doi.org/10.5281/zenodo.17007994