

ECOLOGY, ENVIRONMENT AND CONSERVATION

VOL. 29 (November Suppl. Issue) : 2023

CONTENTS

- S1–S8 Analysis of Total Microbes, *Coliform*, *Escherichia coli*, and *Salmonella* spp. of Smoked Fish Sold in Denpasar City, Bali, Indonesia
—N. Khairunnisa, R. Kawuri, N.S. Parwanayoni and A.M. Deshmukh
- S9–S17 Total Analysis of Bacteria Contaminations, *Staphylococcus aureus*, and *Salmonella* in Urutan Babi Sold in Several Sub-district in Gianyar, Bali, Indonesia
—A.N.A.P. Carrissa, R. Kawuri, N.W. Sudatri and A.M. Deshmukh
- S18–S26 Exploration *Streptomyces* sp. on the Soil of Several Vegetations in the Forest Zone Area of Alas Purwo Banyuwangi National Park and Tests of its Inhibitory on *Escherichia coli* O157:H7
—D.N.M. Insani, R. Kawuri, I.K. Muksin, A.M. Deshmukh and B.B. Andriana
- S27–S34 Analysis of Contamination of Total Microbes, *Coliform*, *Escherichia coli*, and *Staphylococcus aureus* in Elementary School Children's Snacks in Jimbaran area, Bali, Indonesia
—J. I. Vania, R. Kawuri, I. K. Sundra and A.M. Deshmukh
- S35–S44 Assessment of land use and land cover changes of Damdama wetland, Gurugram using various change detection techniques
—Sushma, Neetu Rani and Bratati Dey
- S45–S47 Performance Assessment of Submergence tolerance Rice variety in Flood prone areas of Dibrugarh, Assam, India
—D. Sharmah, S. Sarma, S. Bora Saikia, T. Malakar, S. Baruah and S. Paul
- S48–S53 Impact of Land Configuration and Nutrients Levels on Growth, Yield Attributes and Yield of Oilseed Crops: A Review
—Mahakdeep Singh, Amandeep Kaur and Mandeep Singh
- S54–S58 Classification of Rivers of Brahmaputra Basin in Assam, India Based on Designated Best Use Concept
—Rekha Bora, Lalit Saikia, Larihum Jeengaph and Rupjyoti Payeng
- S59–S67 Effect of Disease Incidence on Physical and Biochemical Parameters of Dragon Fruit under Variable Storage Environments
—Pratik S. Tanpure, Vishal Johar, Vanita N. Salunkhe, Vikram Singh, Deepak Thorat, Shubham Temgire and Supriyesh Kadlag
- S68–S74 Studies on the Physical, Chemical, and Biological properties of the soil of Jasra village of Prayagraj district, Eastern Uttar Pradesh, India
—Pranav Raj, Ram Bharose, Arun Alfred David and Tarence Thomas
- S75–S78 Character association and path analysis study of Soybean germplasm [*Glycine max* (L.) (Merrill)]
—P. Dutta and P.K. Goswami
- S79–S84 Response of Manures and Inorganic Sources of Nutrient on Growth, Yield and Quality of Chickpea (*Cicer arietinum* L.)
—Vijay Kumar Singh, Ankur Sharma and Amit Bhatt
- S85–S91 Unveiling Fish Community Response to Anthropogenic Stressors in Tributary Streams of Pamba River in the Western Ghats
—Ruby Thomas and K. Raju Thomas
- S92–S95 Assessment of drought Associated Characters in Red Sorghum (*Sorghum bicolor*) Germplasm and Land Races
—K. Geetha, S. Srividhya, P. Thilagam and E. Jamuna
- S96–S99 Evaluation of the compatibility between native rhizobacteria isolates
—Saswati Pradhan and Manoj Kumar Jena
- S100–S104 Evaluation of Cherry Tomato (*Solanum lycopersicum* var. *cerasiforme*) for Yield and Quality Traits under Protected Condition of Jammu and Kashmir
—Rakesh Kumar, Anil Bhushan, R. K. Samnotra, Uttam Tripura, Sonali Sharma, Mohammed Sajid Chheepa and Atal Hameedi
- S105–S109 Analysing the sustainability of renewable energy in France
—Shweta Kumari and Nand Kumar
- S110–S115 Screening and characterization of bacterial isolates for degradation of recalcitrant pollutants from River water
—Nupur Raghav, Uma Sharma, Parul Singh, Shweta Sharma, Akshita Tiwari, Faizan ul Haque Nagrami, Priyambada Kumari, Shweta Sharma and Vijay Laxmi Tripathi

- S116–S121 Stabilization of Alluvial Soil from Ramsar Site with Lime and Bitumen
—Pratibha Choudhary and Abhishek Vyas
- S122–S129 Utilization of Wheat and Pigeon Pea Husk Adsorbents to Remove Copper and Nickel from Industrial Wastewater
—R.M. Bhagat and S. R. Khandeshwar
- S130–S133 An economic analysis of cost, return per quintal and Input-output ratio of prawn farming in district Rohtak (Haryana), India
—Sonu, Sanjay Kumar and Ajay Kumar Rai
- S134–S139 A Strategic Water Supply Design to Kadapa Town from Gurrangumppu Reservoir
—Kiran Kumar T. and Srihari Vedartham
- S140–S146 Effect of macronutrients on the growth and yield of Rapeseed/toria (*Brassica campestris*)
—Khilendra Singh, Ankur Sharma and Sapna Chamoli
- S147–S153 A Culture-dependent Study of Bacteria Associated with the Roots of Organically and Inorganically Cultivated Rice Accessions
—A.A. Marathe, S. M. Patil and R.A. Bahulikar
- S154–S160 Forecasting Potential Evapotranspiration for Yadgir District Karnataka, India using Seasonal Arima Model
—Mallikarjun Reddy, Basavareddy and Rahul Patil, Pragna Guguloth and Premkumara
- S161–S170 Calcium carbonate precipitation by *Paenibacillus fonticola* and *Sporosarcina luteola* for its potential application in bio concrete
—Pratika Kakad and Prafulla Shede
- S171–S178 Constraints Experienced by Extension Professionals in using Technology Dissemination System of State Department of Agriculture in Andhra Pradesh
—M. Ravikishore, K. Raghavendra Chowdary, N. Sri Vidya Rani, B. Krathi Kumari, Ujwala Rani Seedari, P. Sumathi, P. Supriya and B. Seema
- S179–S185 Attitude of Extension Personnel towards Technology Dissemination System of State Departments of Agriculture in Southern India
—M. Ravikishore, K. Raghavendra Chowdary, N. Sri Vidya Rani, B. Krathi Kumari, Ujwala Rani Seedari, P. Sumathi, P. Supriya and B. Seema
- S186–S199 Performance appraisal of factors contributing to the development of aquaculture
—Nisha Elizabeth Joshua and S.N. Ojha
- S200–S206 Morphological Characterization of Field Pea (*Pisum sativum* L) Genotypes for Yield and its Atributting Traits
—D. Dinesh Varma, Ravi Kant, V.K. Choudary and M. Vennela
- S207–S212 Evaluation of compatibility of native plant growth promoting rhizobacterial isolates against chemical pesticides
—Saswati Pradhan and Manoj Kumar Jena
- S213–S226 Aeration Quality of Root Trainer and Rooting Media in the Artificial Regeneration Studies of *Myristica malabarica* Lam.
—Saira George and Justin R. Nayagam
- S227–S232 Allelopathic Effect of *Parthenium hysterophorus* (L.) on the Seed Germination and Seedling Growth of Sorghum Seeds
—A.S. Jondhale, S.P. Chavan, S.A. Jondhale and B.D. Wagh
- S233–S239 Influence of residual maize crop residue management techniques and fertilizer levels on growth and productivity of zero till maize in rice-maize sequence
—Billa Suresh Kumar, M. Martin Luther, K. Chandrasekhar, P. Venkata Subbaiah and K. Jayalalitha
- S240–S248 A Biodiversity Assessment Report of Poredam Temple Sacred Grove, Chadayamangalam, Kollam, India
—Aiswaryalakshmi A.R., Abhin M. Sunil, Bharath M. R., Firosh Raja, Habeel Sahal, T. Sabu and P.O. Nameer
- S249–S255 Estimates of Variability, Correlation and Direct-Indirect effects among Yield and its Allied Attributes in Sorghum (*Sorghum bicolor* (L.) Moench)
—Gyan Pratap Singh Bhadouriya and Priyanka Gupta

- S256–S266 **Critical Analysis of Backward and Forward Linkages in Cotton Cultivation**
—K. Raghavendra Chowdary, Modem Ravikishore, S.V. Prasad, B. Srishailam, L. Muralikrishnan and B. Kranthi Kumari
- S267–S271 **Effect of thermosonication on germination characteristics of finger millet grains (*Eleusine coracana*)**
—A. Almas Begum, M. Madhava, S. Vishnuvardhan and M. Swapna
- S272–S275 **First record of Five Species of Ascidiaceae (Tunicata: Ascidiaceae) from Okha, Gujarat**
—Seema Sachin Jain and Darshan Sunil Marjadi
- S276–S280 **Influence of Basal Application of Zinc and Boron on Growth, Yield and Quality of Cherry Tomato under Protected Cultivation (*Solanum lycopersicum* var. *cerasiforme*)**
—Arzoo Dhiman and Devi Singh
- S281–S287 **Study of Movement of Pollutants in Soils around the Onsite Sanitation Systems - A Case Study of Periurban area in Karnataka, India**
—Shivendra B.T. and Sanjeev T.P.
- S288–S295 **Rubber Farming, Boon or Bane for the Farmers in Tripura: a Socio-economic Analysis**
—Prabhakar and Prodyut Bhattacharya
- S296–S299 **Productivity enhancement of per unit area through Areca nut based multi storied cropping system in Dibrugarh district, Assam, India**
—D. Sharmah, Sudeshna Baruah, S. Sarma, S. Sonowal and Sangeeta Bora Saikia
- S300–S303 **Diversity of Beneficial Bacteria in Tamhini Ghat Region of Western Ghats, M.S., India**
—Vaibhav B. Shelar, Sandhya V. Yadav, Kiran B. Landage, Pooja R. Veer, Govardhan D. Bansode and Sudnya H. Shinde
- S304–S307 **Influence of different containers and media on growth and flower yield of Dendrobium orchid cv. 'Earsakul'**
—G. Ashokkumar, A. Jaya Jasmine, S.T. Bini Sundar, M. Kumar, J.E. Adeline Vinila and P. Balasubramanian
- S308–S311 **Influence of soil parameters and planting depth on black scurf development in Potato**
—Amanpreet Singh Sran, Jasvinder Kaur Sran, Tannu, Neha, Virender Singh Pahil, Bihari Singh and Bahaderjeet Singh
- S312–S315 **Performance of Integrated Nutrient Management on growth, yield and quality of strawberry cultivar winter drawn in Baksa district, Assam, India**
—Amrita Khound, D. Sharmah, M. Neog, P.K. Pathak and Gariyashi Tamuly
- S316–S325 **Delivering Social Impact Via The Farm-to-fork Strategy and Sustainability Lens: The Kiwi Kisan Window**
—Preeti Singh, Ritesh Dwivedi, Anjani K. Singh and Shalaghya Sharma
- S326–S331 **Soil Organic Carbon Stock in the Tea Gardens of North –East India as Affected by the Organic and Conventional Management Practices**
—Samikhya Bhuyan, Gayatri Goswami Kandali, Sagolshem Kalidas Singh, Ram Swaroop Meena, Simanta Jyoti Medhi, Avicha Tangjang, Ashim Debnath, Punam Bagang, Yashi Umbrey and Bhabesh Deka
- S332–S339 **Valorization of spent mushroom substrate (SMS) along with rice straw as feedstock for efficient bio gasification**
—N. Sharma, U.G. Phutela, S.K. Khattria and I. Singh
- S340–S345 **Effect of Nitrogen and Zinc fertilization on Growth and Yield of Hybrid Rice (*Oryza sativa* L.)**
—Pragya Bharti, Umesha C. and Prashant Kumar
- S346–S352 **Sustainable Wetland Management: A Case Study on Panidiing Bird Sanctuary Wetland Areas**
—Bhagya Das, Rashika Bhattacharyya and Himashree Bora
- S353–S358 **Effect of nutrient management practices on nitrogen, phosphorus and yield of lowland rice in Eastern Himalayan region**
—Parkash Verma, Yudh Vir Singh, Supriya, Sudarshan S., Vipin Kumar, Monica Yaying, Lachha Choudhary and Birendra Kumar
- S359–S364 **Assessment of growth, yield attributes and economics of King Chilli grown under protected condition in mid hills of Meghalaya**
—Utpal Barua and Mokidul Islam

- S365–S372 Impact of Various Physical and Physiological factors on Seed Germination, Seed Deterioration, Quality and in Storage: A Review
—Sobha, Ranber Chauhan and Amitesh Das
- S373–S378 Assessing the Growth and Yield of Green Gram (*Vigna radiata* L.) under Sodic Soil through Soil Amendments and Foliar Nutrition
—R. Mohanapriya, R. Kalpana, A. Alagesan, K. Vijay Aravinth, M. Guna and M. Silambarasan
- S379–S382 Seasonal incidence and effect of abiotic factors on population dynamics of major insect pests on Brinjal crop
—Patel Hiral G., Patel H. V., Senjaliya Tushar M. and Divya H. Patel
- S383–S391 A less known taxa: Lichen records from Assam, NE India
—Ekhani Saikia, Porismita Hazarika and Jayanta Barukial
- S392–S397 Evaluation and comparison of different refugia-in-bag (RIB) patterns against boll worm complex with special reference to pink boll worm in Bt cotton
—M. Sivarama Krishna, Y. Srujana, D. Lakshmi Kalyani, K. Venkataramanamma, K. Arun Kumar and K. Mohan Vishnuvardhan
- S398–S403 Assessment on seasonal variation in water quality of Tuirial River Aizawl, Mizoram, India
—Monica T. and Mishra B.P.
- S404–S408 Agriculture conditions in the areas of Russia-Ukraine war Conflict
—Bhuvana Chandra Pechetti, Subhra Sahoo, Nandana Kabeerdas and Korasala Naga Satya Sai Kumar
- S409–S413 Studies on Degradation of Organic Food Waste, Municipal Solid Waste, and Agriculture Waste from Kolhapur, Maharashtra, India
—Pokharnikar N.B., A.S. Jadhav, Bhosale P.R., Patil Y.Y. and Raut P.D.
- S414–S416 Review of Finger Millet (*Eleusine coracana* L.) on Harvesting and Storability
—Sobha, Anita Trivedi, Subhdara and Amitesh Das
- S417–S421 Phenology of radish (*Raphanus sativus* L.) var. Pusa Chetki as affected by seed priming of plant growth regulators (GA₃, NAA, IAA and SA)
—Lalit Kumar, Beena Singh, D. Khokhar and Rajshree Gayen
- S422–S426 Influence of Boron and Growth Regulator on Growth and Yield of Maize (*Zea mays* L.) North East Plane Zone
—Abhinay Singh Patel, Joy Dawson, Lalit Kumar Sanodiya and Gagnendra Singh Patel
- S427–S431 Effect of stabilization in expansive soil from materials have rich source of calcium
—Pratibha Choudhary and Shivam Acharya
- S432–S436 *Musa aurantiaca* and its genetic diversity in Nagaland
—Konjengbam Ramit Singh, Hau Ngaih Lian, Bendangsenla and Animesh Sarkar
- S437–S443 Indigenous Approaches of Post Harvest Storage for NTFPS among Tribal Communities in Bastar, Chhattisgarh, India
—Hema Kashyap and Sajiwan Kumar
- S444–S448 Effect of phosphorus and molybdenum on growth and yield of maize (*Zea mays* L.)
—Thirupathi Raju and Umesha C.
- S449–S456 Effect of application of FYM or Micronutrient with RDF on soil's physico-chemical properties in direct seeded basmati rice at Kaithal district, Haryana, India
—Priyanka Sanwal, R.S. Garhwal, Sekhar Kumar, Sunil Kumar, Shabnam and Amit Kumar
- S457–S463 Efficacy of *Mentha piperita* against *Suidasia nesbitti* Hughes (Acari: Suidasiidae) in Stored Bengal Gram
—Poonam Devi, Rachna Gulati, Vivek Srivastava and Deshdip Arya
- S464–S473 Effect of Elevated CO₂ on the Growth, Physiological Traits and Biological Yield of Three Genotypes of Wheat (*Triticum aestivum* L.)
—Kamla Dhyani, Rupinder Kaur, Rupali Kaushik, Shweta Sahni and Girish Chandra
- S474–S478 Effect of Nitrogen, Boron and Zinc on Growth and Yield of Lentil (*Lens culinaris* L.)
—Bukke Gopal Naik and Umesha C.
- S479–S482 *In vitro* antifungal activity of some common botanicals against fungal wilt caused by *Fusarium oxysporum* of tomato (*Solanum lycopersicum* L.)
—Bidwan Ranjan Sahoo, Kartik Chandra Sahu, Pritendra Narayan Paikaray, Raghu S. and Bignyan Ranjan Sahoo

-
- S483–S487 Effect of Nitrogen Levels and Inoculation of Biofertilizers on Growth and Yield of Wheat
—*Sankathala Arun Kumar and Umesha C.*
- S488–S491 *In vitro* evaluation of different fungicides against *Fusarium oxysporum* f. sp. *lycopersici*, causing wilt in tomato (*Solanum lycopersicum* L.)
—*Bidwan Ranjan Sahoo, Kartik Chandra Sahu, Ambika Patel, Raghu S., Bignyan Ranjan Sahoo and Sonali Gouda*
- S492–S499 Effect of Environmental Parameters on Chrysanthemum Different Colour Low Tunnel Shade Nets and Different Colour Mulches
—*Manjunatha M.K., B. Maheshwara Babu, G.V. Srinivasa Reddy, Rajkumar R. and Ramesh G.*
- S500–S503 Development and Value Addition in Guava (*Psidium guajava* L.) Cheese through various edible Seed Kernels
—*Gore Subhash, V.M. Prasad, Annjoe V. Joseph, Vijay Bahadur and B. Mehra*
- S504–S507 Survey on the incidence of *Fusarium* wilt of tomato incited by *Fusarium oxysporum* f. sp. *lycopersici* (FOL) in major tomato growing areas of Khordha district, Odisha, India
—*Bidwan Ranjan Sahoo, Kartik Chandra Sahu, Raghu S., Bignyan Ranjan Sahoo and Sonali Gouda*
- S508–S513 Quantification of Solid Waste and Appraisal of Community Attitude towards Management of solid Waste in Jant Village of Haryana, India
—*Thaothuingam Malangmei and Koijam K.K. Mani Bhushan Singh*
- S514–S518 Standardization of Cultivars and Plant Geometry to Achieve Higher Productivity in Rice (*Oryza sativa* L.)
—*Maddila Teja, P. Sudhakar, S. Manimaran and R. Parthasarathi*
- S519–S524 Effect of different source of N and insitu Soil moisture conservation practices for the maximization of Maize yield and economic return
—*B. Kalaivani, M. Thiruppathi, R. Raman and N. Senthilkumar*
- S525–S528 Development and Characterization of Cellulose Bioplastic Films using Wheat Straw as Raw Material
—*S. Pavana Deepthi and G. Ranjith*
- S529–S535 Effect of Biochar and FYM and its Interaction on Soil Health Indicator Under the Salt Affected Soil
—*Astha Pandey, M.S. Jakasaniya, Devendra Kumar Inwati, Bharti Yadav, Kajal Singh, Prem Kumar Bharteey, Rajesh Kumar, Sanjib Ranjan Borah and Ayush Bahuguna*