

Global Soils Conference 2024

Caring Soils Beyond Food Security: *Climate Change Mitigation & Ecosystem Services*

19-22 November 2024

NASC Complex, New Delhi

LIST OF ABSTRACTS

Poster Presentations

19 November 2024 : Papers (1-320)

20 November 2024: Papers (321-640)

21 November 2024: Papers (641-920)

Organized by



Indian Society of Soil Science, New Delhi

under the aegis of

International Union of Soil Sciences, Italy

in collaboration with

Indian Council of Agricultural Research, New Delhi

National Academy of Agricultural Sciences, New Delhi

Poster Presentations (Date: 19-11-2024)

- 1 The Agro ecology Training event in Gwagwalada area council of the Federal Capital Territory - Abuja, Nigeria - MUYIWA OKE
- 2 Long-Term potassium fertilizer application mitigated effect of climate in growing wheat on loamy sand inceptisol - KOMAL SINGH, S.K BANSAL
- 3 Impact of Conjoint Strategy of Nickel and Zinc Application on Nutrient Levels and Enzyme Activity in Soybean Grown Under Low Nickel Soil - SATISH KUMAR SINGH
- 4 Effect of different fortified methods on quality of FYM - DR. J. M. PATEL, DR. B. T. PATEL, SHRI. I. M. PATEL, SHRI. S. R. CHAUDHARY, NEHA G. CHAUDHARY
- 5 Soil quality indicators in different land use types in arid Bhuj, India - ANANDKUMAR NAOREM
- 6 Assessment of heavy metals accumulation in soils and leafy vegetables collected from industrials belt of Bharuch District, Gujarat (India) - DR. SURESHKUMAR M. BAMBHANEYA, NARENDRA GARANIYA, VAISHALI SURVE, KIRIT H. PATEL
- 7 Studies on biochemical quality of leafy vegetables grown under contaminated and non-contaminated soils - DR. SURESHKUMAR M. BAMBHANEYA, NARENDRA GARANIYA, VAISHALI SURVE
- 8 Nano Nitrogen's Impact on Wheat (*Triticum aestivum* L.) in Saline Conditions - BHAVIK J. PRAJAPATI, SWATI H. PATEL, PARTH AMIN, V. P. RAMANI
- 9 Effect of Nano-Urea on Productivity and Quality on Single cut Fodder Oat - BALAZZII NAAIHK RVT, RAJESHWAR MALAVATH, SUKRUTH KUMAR T, SHASHIKALA T
- 10 Long-term Impact of Tillage and Residue Management Practices on Carbon Management Indices in Jute based cropping systems in Indo-Gangetic Plains - RITESH SAHA, S.P MAZUMDAR, B MAJUMDAR, ALKA PASWAN, GOURANGA KAR
- 11 Soil Characteristics and Available Nutrient Status of Surface and Sub-Surface Sugarcane Growing Soils of Medak district for Sustainable Land Use Planning - RAJESHWAR MALAVATH, MAHESH CH, VIDYASAGAR GECH, BALAGURUVAIAH D
- 12 Short-term response of pastureland restoration on soil carbon sequestration, aggregation and functional diversity in a semi-arid ecology - AVIJIT GHOSH, AMIT K SINGH, JAI P SINGH, AJOY K ROY, VIJAY K YADAV
- 13 Phytostabilization of chromium by organic amendments in chromium spiked loamy sand soil using fodder maize (*Zea mays* L.) - JAYESHKUMAR PARMAR, MANSI MANSI, AAKASH MISHRA
- 14 EFFECT OF SILICON AND FYM ON GROWTH AND YIELD OF kharif MAIZE (*Zea mays* L.) - SALONI R. SOLANKI, AAKASH MISHRA, JAYESH K. PARMAR
- 15 Assessing the effects of herbicides on growth, yield, and nutrient dynamics of chia (*Salvia hispanica* L.) in western Rajasthan - ANUJ KUMAR, J. P. TETARWAL, HITESH GENAN
- 16 Global warming potential and Carbon efficiency ratio during wheat growth under different tillage and residue management - PRIYA BHATTACHARYA, KALIKINKAR BANDYOPADHYAY, P. KRISHNAN, P.P. MAITY, A. BHATIA, T.J PURAKAYASTHA, B. CHAKRABARTI, SUJAN ADAK

- 17 Effect of biofertilizers on yield, nutrient uptake, and economics of turmeric (*Curcuma longa* L.) grown on Vertisol - SANGRAM KALE
- 18 Exploring Salinity Stress Resilience in Local Mango Diversity from Semi-arid Region - AMRUT MORADE, OMKAR SADAKAL, VIJAYSINHA KAKADE, SANGRAM CHAVAN, SUSHIL CHANGAN, K. M. BORAIAH, K. S. REDDY
- 19 Arsenic load reduction in rice produced on contaminated environments with strategic management of soil moisture and competitive nutrition - SANDIP HEMBRAM, BAPPA PARAMANIK, BISWESWAR MAHATO, NAKUL MANDAL, BIMAL DAS, PRITHWIRAJ DEY, PARTHA SARATHI PATRA
- 20 Fallout Radionuclides (FRNs) -¹³⁷Cs in Quantifying Soil Erosion Rate of various Land Use / Land Cover Types in the North- West Himalayan Region - SURESH KUMAR, ANU DAVID RAJ, JUSTIN GEORGE K., M. SANKAR
- 21 Impact of wastewater irrigation on soil health, water use efficiency, flower quality and productivity of marigold (*Tagetes patula* L. cv. Pusa deep) - DS GURJAR, ADITYA MACHNOOR, ROSIN KG, KAPILA SHEKHAWAT, AK TIWARI
- 22 Assessing the influence of conservation agriculture durations on soil quality in the rice-wheat cropping system of Northwestern India - AMIT KUMAR DASH, MAHESH C. MEENA, SHRILA DAS, ABIR DEY, MD. BASIT RAZA
- 23 Measuring Ephemeral Gully Morphology Using a Portable Gullimeter and Image- based Techniques - ASIM BISWAS, HARNOORDEEP SINGH MANN
- 24 Groundwater Quality Characterization and GIS Mapping of Badhra Block, Charkhi Dadri District, Haryana - RAJPAUL YADAV, ANUJ KUMAR, RAM PARKASH, PANKAJ KUMAR, SWATI PANCHAL
- 25 Soil physico-chemical and biological properties influenced by organic manure and biochar amendment - SHAON KUMAR DAS, GOUTAM KUMAR GHOSH, VINAY KUMAR MISHRA
- 26 Evaluation of organic- and natural farming practices in Sikkim Himalayas - SHAON KUMAR DAS, VINAY KUMAR MISHRA
- 27 GIS Mapping of Groundwater Quality for Irrigation in Barwala block of Panchkula District, Haryana, India - RAM PRAKASH, SARITA RANI, DINESH DINESH, SANJAY KUMAR, ANKUSH DHANDA, RAJPAUL YADAV
- 28 Does negligence of potassium fertilization impact soil K balance? - ANKUSH DHANDA, SONIA RANI, DEV RAJ, VIKAS TANDON, SWATI PANCHAL
- 29 Impact of Fruit Trees on Climate Change Mitigation, Soil Quality, and Food Security in Shallow Gravelly Lands: A Case Study from the Deccan Plateau Region - RAJAGOPAL VADIVEL, K SAMMI REDDY, THANGASAMY ARUNACHALAM
- 30 Heavy Metal Immobilization Potentials of Some Agricultural Wastes in Contaminated Arable Soils - OLU DOTUN AUGUSTUS ILORI, TOLU LOPE YETUNDE AKANDE, FOLUKE OLUWABUNMI AHMADU, CYNTHIA MORENIKEJI ADEBAYO, ISREAL OLORUNFEMI AKINPELU, OLU BUNMI SAMUEL SHITTU
- 31 Malabar Spinach Yield and Soil Chemical Properties as Implicated by Humic Acid and Lime Applications - SAMUEL OLU BUNMI SHITTU, RAPHAEL AKINTARA OLALEYE, OLU DOTUN AUGUSTUS ILORI, TEMITOPE SEUN BABALOLA

- 32 EFFECTS OF PHYTOREMEDIATION OF POLLUTED AGRICULTURAL SOILS USING SELECTED AFRICAN LEAFY VEGETABLE CROPS ON SOIL BASIC CATIONS AND EXCHANGEABLE SODIUM PERCENTAGE - PHOLOSHO M KGOPA
- 33 Impact of conservation agriculture on yield and soil fertility in wheat under pearl millet-wheat cropping system - MUKESH KUMAR JAT, RAMESHWAR SINGH, P.K. YADAV, S.K. SINGH, SONIA RANI
- 34 Mapping Abiotic Stresses in Hot Semi-Arid Regions of Western India using AHP-Integrated Machine Learning Models - NOBIN CHANDRA PAUL, G. P. OBI REDDY, BHASKAR B. GAIKWAD, K. SAMMI REDDY, NIRMAL KUMAR, DHANANJAY D. NANGARE
- 35 Impact of Crop Residue Recycling on Carbon Dynamics and Cotton Productivity - OMPRAKASH RAKHONDE, VILAS KHARCHE, SHYAM JADHAO, DNYANESHWAR MALI, SURENDRA DESHMUKH
- 36 Evaluating the Impact of Synthesized Nanozeolite-Based Nitrogen Fertilizers on Soil Health and Sustainability - POOJA LR, RENU SINGH, MANOJ SHRIVASTAVA, SHIVA DHAR, HARSHWARDHAN CHOUDHARY
- 37 Optimizing Growth and Yield of Sapota (*Achras sapota*) Through Advanced Planting Techniques and Soil Mixtures in Basaltic-Shallow Soil Conditions” - VIJAYSINHA KAKADE, R. JODAVE, P.B. PACHANKAR, D.D. NANGARE, AMRUT MORADE, SANGRAM CHAVAN, K. SAMMI REDDY
- 38 Integrated nutrient management under jute-rice-wheat cropping system sustains the crop productivity and soil quality in Inceptisols of eastern India - BIJAN MAJUMDAR, SONALI PAUL MAZUMDAR, RITESH SAHA, ALKA PASWAN, GOURANGA KAR
- 39 POST-HARVEST SOIL FERTILITY ASSESSMENT OF PHOSPHORUS AND SULPHUR IN DESI COTTON (*G. herbaceum* L.) UNDER RAINFED CONDITION - NANUBHAI JADAV, VADGAMA MINHAZHUSEN ADAMBHAI, AAKASH MISHRA
- 40 Characterizations the Indigenous Liquid Organic Formulations - RAVINDRA BHOWATE, DR. KAMLESH PATEL
- 41 Impact Assessment of Nano Urea Application on Yield, Economics and Soil Properties in Rice-Wheat Cropping Sequence - ABHIK PATRA, RAJENDRA PRATAP SINGH, MADHU SUDAN KUNDU
- 42 ASSESSMENT OF FERTILITY AND DEGRADATION STATUS OF SOILS IN LAND USE OF FEDERAL UNIVERSITY OYE-EKITI IKOLE-EKITI CAMPUS - TEMITOPE BABALOLA, AUGUSTUS O. A. ILORI, AYOBAMI ALALADE, ABAYOMI FASINA
- 43 Soil Health-Based CropSense Using Artificial Intelligence - VAISHALI WADHE
- 44 Deficit irrigation strategies with plant bio-regulators for enhancing fruit yield and WUE in High Density Planting Mango grown in shallow basaltic soils - DHANANJAY NANGARE, VIJAYSINHA KAKADE, AMRUT MORADE, SANGRAM CHAVAN, SONAL JADHAV, HANAMANT HALLI, K SAMMI REDDY
- 45 Effect of humic acid fortified briquettes on yield, nutrient uptake and nitrogen use efficiency in brinjal - SARIKA GAWADE, MANISH CHANDRAKANT KASTURE, HEMANT BORATE, SAGAR MORE
- 46 Effect of humic acid fortified briquettes on nutrient release pattern of briquettes and yield of brinjal - MANISH CHANDRAKANT KASTURE, SARIKA GAWADE, SAGAR MORE, NANDKUMAR MESHARAM

- 47 CHARACTRIZATION OF FOLIAR NUTRIENT STATUS BY USING SPECTROSOCPY -
MANISH CHANDRAKANT KASTURE, NUTAN SHINDE, GOPAL MAHAJAN, SAGAR MORE
- 48 ECO-RESTORATION OF DEGRADED TROPICAL FOREST WITH NATIVE TREE SPECIES
INFLUENCES SOIL CARBON STABILITY AND FLORAL DIVERSITY - SHRIKANT BADOLE,
SANDEEP S., PAWAN WABLE, SOORYA S., AMRUTHA N. S.
- 49 Organic Farming: As a Climate change Mitigation Strategy for Carbon Sequestration in Rice
Soils under Semi Arid Tropical conditions - SUREKHA KUCHI, PRAGNYA M, LATHA PC,
SUNDARAM RM
- 50 Prediction of Carbon and Nitrogen pools in soil through model developed by IISS and compare
with the observed data - VINAY ARYA, DR. S. K. TRIVEDI, DR MUNESHWAR SINGH, DR
RAHUL MAURYA, DR NARENDRA GURJAR
- 51 Long Term Effect of Application of Fertilizers and Manure on Soil Nutrient Status in a Vertisol
- BIRENDRA SWAROOP DWIVEDI, B. K. DIXIT, ABHISHEK SHARMA
- 52 Carbon Sequestration in Arecanut Orchards of Konkan Region in Maharashtra - MANISH
CHANDRAKANT KASTURE, SAGAR MORE, ARUN MANE, HEMANT BORATE
- 53 Soil Nutrient Status and Nut Quality in Arecanut Orchards of Ratnagiri District of Konkan
Region - MANISH CHANDRAKANT KASTURE, HEMANT BORATE, ARUN MANE, SAGAR
MORE
- 54 Transformative Deep Learning Approach for Soil Texture Prediction in Agriculture - KANNAN
PANDIAN, ABISHEK J, PAZHANIVELAN S, RAGUNATH KP
- 55 Interlinkages of Iron fractions and acidity in rice growing soils of Kerala - KAMARUDHEEN
PARAMBAT
- 56 Enrichment of Organic Source of Fertilizer in Kharif Grain Sorghum [Sorghum bicolor (L.)
Moench]. - GOPAL THAKARE, DR. VILAS KHARCHE, VIKRAM KALPANDE, RAVINDRA
BHOWATE
- 57 Efficacy of Powder and Liquid form of Azospirillum and Phosphate Solubilizing Bacteria
(PSB) on kharif Grain Sorghum - GOPAL THAKARE, DR. VILAS KHARCHE, DR.
RAMESHWAR GHORADE, RAVINDRA BHOWATE, ANIL GULHANE, VINOD SONALKAR
- 58 SOIL FERTILITY AND CROP PRODUCTIVITY OF SUGARCANE UNDER DIFFERENT
FARMING SYSTEM IN NORTHERN DRY ZONE OF KARNATAKA - VIDYAVATHI G
YADAHALLI, G.S YADAHALLI, BABALAD H.B, SARASWATI S, S.B. PATIL, SREENIVASALU
G
- 59 RESPONSE OF MAIZE TO DIFFERENT FARMING SYSTEMS IN NORTHERN DRY ZONE
OF KARNATAKA - VIDYAVATHI G YADAHALLI, G.S YADAHALLI, H.B. BABALAD,
SARASWATI S, S.B. PATIL, SREENIVASALU G
- 60 A comparison between two flax (*Linum usitatissimum* L.) varieties, Flanders and Astella, for
assaying their salt adaptation capability - ANIRBAN JYOTI DEBNATH, LUBOMÍR
HARENCÁ;RA, MATĚÁ; KUCKA, MAREK KOVÁ;R, JĚ;N GAÁ;O, KATARĚ-NA RAÁ;NĚ;
- 61 CASHEW APPLE UTILIZATION- GENERATING WEALTH FROM WASTE. - SMITA
DESHMUKH, UMESH KUDTARKAR, MANISH KASTURE
- 62 EFFECT OF DIFFERENT LEVELS OF POTASSIUM AND SULPHUR ON GROWTH, YIELD
AND QUALITY OF MUSTARD - SMITA DESHMUKH, KRISHNA SHINDE, UMESH
KUDTARKAR

- 63 Ascertaining Quantitative Pedogenesis in Catenary Sequence under Varying Landscape Situations of Easternghats of Odisha - SILADITYA BANDYOPADHYAY, SAH KAUSAR REZA, S GUPTA CHOUDHURY, S CHATTARAJ, BACHASPATI DAS, PRITAM DE DALAL, SHREYASHI TALUKDAR, PRITI BERA, ARINDAM BHOWMICK, AK MAITRA, J MUKHOPADHYAY, SK RAY, FEROZE HASAN RAHMAN
- 64 A comparative study of long-term conventional and no-tillage practices on the basis of chemical and physical properties of soil in Vertisols of central India - SOURABH RAGHUWANSHI, RANJEET SINGH CHAUDHARY, NISHANT KUMAR SINHA, SOMASUNDARAM JAYARAMAN, SUDHIR KUMAR TRIVEDI
- 65 Effect of waterlogging on soil properties in cowpeaâ•”maize sequential cropping - E SENTHAMIL, S S ANGADI, BASAVARAJ P S, HARISHA CB, BORAIHAH K M, GANESH MOHITE, HANAMANT M. HALLI, KARTHIKEYAN N
- 66 Assessment of nodule formation under addition of soybean leaf falls along with inorganic and organic fertilizers. - RANI BATHULA, RAJESHWAR MALAVATH, GOVARDHAN MANTHATI, TRIVENI S
- 67 Nutrient dynamics under different land use systems in South-West Haryana - RAMESHWAR SINGH, M.K. JAT, P.K. YADAV, DHRAM PRAKASH, R.P.S. DESWAL, SATYAJEET YADAV
- 68 Effect of fertigation on growth, yield and nutrient status of soil in pumpkin (*Cucurbita moschata* Poir) under polythene mulch intercropped with aonla. - AMOL DADEMAL, MAHADEV JADHAV, RAJESH THOKAL, MANISH KASTURE, ADITI BAGADE
- 69 Effect of Rice â•” Vegetables cropping system on physico chemical properties of soil. - AMOL DADEMAL, NAMDEV MHASKAR, MANISH KASTURE, RAJESH THOKAL, SAGAR MORE, RAJESH DHOPAVKAR
- 70 Effect of Organic and Inorganic Source of Nutrients on Different Forms of Nitrogen and Productivity of Fenugreek (*Trigonella foenum â•” graecum* L.). - ARVIND KUMAR AHLAWAT, PRAKASH CHAND GURJAR, HARENDER SINGH DAHIYA
- 71 Nutrient management study in fodder Rice bean cultivars and its impact on soil properties and Carbon pool in Typic Haplusteps Soil of Madhya Pradesh. - ANKITA SINGH, SHASHI S YADAV, PRIYADARSHINI KHAMBALKAR, EKTA JOSHI
- 72 Geo-electrical investigation of ground water in a coastal village of West Bengal - SHISHIR RAUT, D. BURMAN, T.D. LAMA
- 73 Performance of nano zinc in rice under sodic soil conditions - SUREKHA KUCHI, BRAJENDRA P, GOBINATH R, SHUBHAM LAMBA, PANDEY ALOK, SAVITHA HR, SINGH DEVENDRA, KUMAR VIPIN, SUNDARAM R M
- 74 Physicochemical and Microbiological Characterization of Urban Park Soils of Varanasi, U.P, India. - APOORV SINGH, DR. AMITAVA RAKSHIT
- 75 Response of Nitrogen and Phosphorus in Castor (GAC 11) under saline water condition - MANOJKUMAR PADAMCHAND DOHAT, PRATIK S. PANCHAL, NARESH M. VASAVA, PUSHPA PARMAR
- 76 Performance of transplanted rice varieties under Direct seeded method (DSR) - P. S. PANCHAL, D. J. KACHA, M. B. PARMAR, M. P. DOHAT, N. M. DABHI, S. G. PATEL
- 77 Mapping of Nutrient status in Vepurikota Micro-watershed of Chittoor district in Andhra Pradesh using Geographic Information System - M V S NAIDU, G. SIVANAGARAJU, B.P. BHASKAR, K.V. NAGAMADHURI, V. RAMAMURTHY, SK. NAFEEZ UMAR

- 78 Direct Effect of Fertilizers and Composts on Finger Millet and it's Residual Effect on Horsegram under IPNS in Entisols Soil - SRINIVASAN SUBRAMANIYAM, ANGAYARKANNI A, POONKODI P, DHANASEKARAN K, THIRUPPATHI M
- 79 Remote Sensing application for Assessment of Soil Erosion Using RUSLE model in Muzaffarpur district of Bihar - SANJAY KUMAR SINGH, TECHI TAGUNG
- 80 Soil Organic Carbon Sequestration Potential Across Land Use and Precipitation Gradients in Kashmir Valley - SURAJ KUMAR, SHABIR AHMAD BANGROO, TAJAMUL ISLAM SHAH, SHAHID SHUJA SHAFI, BHAWANI SINGH, FAROOQ A LONE, M I BHAT, NAGEENA NAZIR, MADHAN GOWDA
- 81 Revealing the Cascade: The Impact of Land Use and Cover Changes on Ecosystem Services in Kashmir's Northern Himalayas - SYED HUJJAT UL BALIGAH, SHABIR A BANGROO, PERMINDER SINGH, IRAT IMTIYAZ, IRSHAD AHMAD LONE, BISMA QAZI, TAJAMUL ISLAM SHAH, SHAHID SHUJA SHAFI, OWAIS BASHIR, S. NARESH KUMAR, AYYANDAR ARUNACHALAM
- 82 Mitigating Abiotic Stresses through Resilient Soil Management Policies and Governance for Sustainable Agriculture and Global Nutritional Security - NAVYASREE PONNAGANTI, NOBIN CHANDRA PAUL, K. RAVI KUMAR, K. SAMMI REDDY, DHANANJAY D. NANGARE
- 83 Remediation of marginal quality water through NIASM-designed constructed wetland and integrated aquaponics system for soil application and sustainable agriculture - PARITOSH KUMAR, HARISHA CB, NEERAJ KUMAR, RINKU DEY, K SAMMI REDDY
- 84 Significant methane emissions from fire-degraded tropical peat soils in Southeast Asia - HASAN AKHTAR
- 85 Soil organic C fractions of different oxidizability as influenced by long term nutrient management practices in arid soils - NAV RATEN PANWAR, SARITHA M., SHRVAN KUMAR, ANANDKUMAR NAOREM, MAHESH KUMAR, PRIYABRATA SANTRA
- 86 Impact of conservation agriculture on Soil carbon dynamics in rice-fallow ecosystems of Eastern Plateau and Hill Region of India - SUSHANTA KUMAR NAIK, SANTOSH MALI, BAL KRISHNA JHA
- 87 Effect of Cobalt Levels and Vermicompost on Rice (*Oryza Sativa* L.) Grown in Inceptisols of Varanasi, Uttar Pradesh - PRAMOD KUMAR SHARMA
- 88 Assessment of Biofortified Rice (*Oryza Sativa* L.) Genotype Response to Zinc Application and Assessing Agronomic Bio Fortification Potential - PRAMOD KUMAR SHARMA, SHASHANK SINGH
- 89 Assessment of salicylic acid impacts on yield and soil properties of banana under drought stress condition - ANJALI MENDHE, JAYPAL CHAURE, VIKRANT BHALERAO
- 90 Soil characterization of KVK farm, Hamirpur using Geo-statistical tools. - RANU MISHRA, DR. DEO KUMAR, APOORV SINGH
- 91 Exploring the Effects of Pyrene Contamination on Enzymatic Activities in Agricultural Soils: A Polycyclic Aromatic Hydrocarbons (PAHs) Assessment - DINESH KUMAR YADAV, A. RAMESH KUMAR, SANGEETA LENKA, M.VASSANDA COUMAR, ABHIJIT SARKAR, M. SAHA, J.K. SAHA, TAPAN ADHIKARI
- 92 Exploring the potential of sugarcane bagasse as grow media for soilless cultivation of Spinach (*Spinacia oleracea*) - A VELMURUGAN, T.P. SWARNAM, T SUBRAMANI, NAGA VENKAT LAKSHMI

- 93 Microbial Isolates as Growth Promoting Agents for Sustainable Production of Guava Grown on Farmer- Field in Maharashtra State - SYED ISMAIL
- 94 Exploring the Role of Rhizophagusproliferus in Soil Carbon Dynamics and Plant Health: Implications for Agricultural and Environmental Sustainability - SADHANA SHUKLA, NIDHI DIDWANIA, PUSHPLATA SINGH
- 95 Effect of biochar coated phosphatic fertilizers on growth and yield of rice - PRATHIBHA GORLA, SREENIVASA CHARI MATLI, PRASAD TNVKV
- 96 Predictive mapping of Soil Organic Carbon in Traditional Rice-Fallow System of Eastern Himalayan Region - BULLO YAMI, NAOREM JANAKI SINGH
- 97 Multi-Facet of gypsum as Agricultural Resource for Soil Improvement and Sustainability - PRAKASH NAGABOVANALLI B, SHRUTHI 1, PRABHUDEV DHUMGOND, PEMA KHANDU GOIBA, LAXMANARAYANAN M
- 98 Influence of Organic Inputs on Yield, Nutrient Uptake and Soil Properties of Soybean - SNEHAL SHILEWANT
- 99 Rapid Soil Fertility Assessment Using Vis-NIR Spectroscopy and Machine Learning: A Case Study from Karnataka, India” - KUSUMA C G, DHARUMARAJAN S, VASUNDHARA R, MANJUNATHA M. H, CECILE GOMEZ
- 100 Assessment of enriched vermicompost sourced via microbially accelerated composting of rice crop residues - AARUSH LAL, DR. SAILAJAKUMARI M.S., DR. RANI B., DR. CHITRA N.
- 101 Interaction Effects of Zinc and Phosphorous on growth and nutrient accumulation in Maize Irrigated with Brackish Water - ABHIPSA NANDA, DINABANDHU JENA, ASHISH KUMAR DASH
- 102 Characterization and GIS Mapping of Groundwater Quality of Babain Block of Kurukshetra District of Haryana - KIRAN KUMARI, RISHABH KUMAR, RAM PRAKASH
- 103 Unveiling Functional and Molecular Diversity of Psychrophilic Potassium Solubilizing Bacteria Isolated from Apple-Orchard Soils of North-Western Himalayas - AYMAN ASHRAF, ZAHOOR AHMAD BABA, MUSHTAQ AHMAD MALIK, MAJEED UL HASSAN CHESTI, FEHIM JEELANI WANI, SHAHNAZ PARVEEN
- 104 Improving productivity of okra (*Abelmoschus esculentus*) through soil test crop response targeted yield approach of nutrient management - KRISHNA MURTHY R, BHAVYA N, GOVINDA K, BASAVARAJA P K, UDAY KUMAR S N, SAQEEBULLA M H, GANGAMRUTHA GV, SANJAY SRIVASTAVA, PRADIP DEY
- 105 Hierarchical Cluster Analysis Approach for Evaluating Variability in Nutrient Uptake and Composition of Maize - ANNAPPA N N, KRISHNA MURTHY R, SARALAKUMARI J, THIMMEGOWDA M N, VEERANAGAPPA P
- 106 Web based online fertilizer recommendation through soil test crop response approach for selected districts of Karnataka - KRISHNA MURTHY R, BASAVARAJA PK, BHAVYA N, GOVINDA K, UDAY KUMAR S N, SAQEEBULLA MH, GANGAMRUTHA GV, SANJAY SRIVASTAVA, PRADIP DEY
- 107 Influence of mine spoils on yield and uptake of nutrients by maize - SREENIVASA CHARI MATLI
- 108 Soil Fertility Mapping using GIS and GPS - A Multi Dimentional approaches to Evaluate nutrient status of a Region - MUHILAN G

- 109 ASSESSMENT OF SOIL QUALITY IN SELECTED AGRO-CLIMATIC ZONES OF KARNATAKA, INDIA - SATHISH A, VANITHA T, JAHNAVI KATTI, CHAITRA B K, NITIN G P
- 110 EVALUATING THE SPATIAL VARIABILITY OF SOIL PROPERTIES IN DROUGHT-PRONE AREAS WITHIN SELECTED AGRO-CLIMATIC ZONES OF KARNATAKA USING GEO-STATISTICAL MODELS - SATHISH A, MAMATHA B, JAHNAVI KATTI, ARUNA K T, VASANTHI B G
- 111 Higher dose of phosphorus integrated with FYM improves the yield of mustard (*Brassica juncea*) under saline water irrigation in arid regions of Rajasthan - MOTI LAL SONI, VIJAY SINGH RATHORE, NARAYAN SINGH NATHAWAT, BIR BAL, GOPAL LAL BAGDI
- 112 Digital soil mapping approach for studying spatial variability of soil properties and delineation of management zones - ARUNIMA CHAKRABORTY, JUSTIN GEORGE KALAMBUKATTU, SURESH KUMAR
- 113 Effect of Integrated nutrient management on growth, yield and economics of maize under Vertisol of South Eastern Rajasthan - URMILA CHOUDHARY
- 114 Spatio-temporal variations of soil respiration, nitrogen and phosphorus supplying capacity under different land use systems in Terai zone of West Bengal, India - BAPPA PARAMANIK, SANDIP HEMBRAM, BISWESWAR MAHATO, NAKUL MANDAL, BIMAL DAS, PARTHA SARATHI PATRA, ASHOK CHOUDHURY
- 115 Integrated effect of biofertilizers, organic and inorganic nutrient sources on maize (*Zea mays* L.) yield and soil health in an acid Alfisol of Himachal Pradesh - PARDEEP KUMAR, DHANBIR SINGH, CHHAVIRAJ BAGHEL, MANSI BAHMAN
- 116 Long-term impact of tillage practices, nitrogen levels and herbicides on Soil carbon dynamics under conservation agriculture in an Inceptisol - VISHWANATH VISHWANATH
- 117 Information-driven sustainable soil management - ASIM BISWAS
- 118 Diagnosis of yield limiting nutrients of rice-rice production system by DRIS vis-À-vis soil test method - K K ROUT, TIRTHA PATTNAYAK, SOUMYAJEET PRADHAN, PRASANNA KUMAR SAMANT, MEENAKSHI PRUSTY, PRADIPTA MAJHI
- 119 Studies on Copper Fractions, Soil Enzymes and Biological Properties in Long Term Fertilizers Experiment under Soybean - Safflower Cropping Sequence in Vertisols - BHAGYARESHA GAJBHIYE, DHYANESHWARI ZOL, RAMPRASAD KHANDARE
- 120 Effect of irrigation schedules and organic amendments on nitrogen dynamics, yield and quality of soybean under Vertisols of Rajasthan - MANOJ SHARMA, GOPAL KHATIK, RAJENDRA YADAV
- 121 Assessing land management impacts on soil quality in Eastern Himalayan Region: A call from Kiphire (Nagaland), North East India - LAHARJYOTI BORDOLOI, JURISANDHYA BARIK BORDOLOI
- 122 Simplified Methods to Assess the Key Soil Health Indicators- Soil Microbial Activity and Mineralizable N and Implications to Tasar Sericulture Soils - APARNA KOPPARAPU, JITENDRA SINGH, SUSMITA DAS, N.B. CHOWDARY
- 123 Effect of long term dominant land use type on whole profile distribution of carbon in Vertisols of semi-arid ecosystem - ABHAY SHIRALE, RAVINDRA NAITAM, PRAVASH CHANDRA MOHARANA, MAHENDRA RAGHUWANSHI, HRITTICK BISWAS, U SURENDRAN, SIRISHA ADAMALA, CH. JYOTI PRAVA DASH, PRAVIN BUTTE, NITIN PATIL

- 124 Spatial Variability Analysis and Mapping of Soil Properties of Charkhi Dadri District in Haryana, India - KRISANU GOLUI, DINESH TOMAR, PANKAJ KUMAR
- 125 Carbon dioxide emission and C degradation rate constant from organic residue added soil under different temperature regimes - RITU THAKARE
- 126 Evaluation of potassium requirement through polyhalitemultinutrient fertilizer for enhancement of yield of Bt. cotton in Inceptisol - RITU THAKARE
- 127 Revision of Plant Available Water Capacity (PAWC) of Vertisols for Better Land Use Planning of Deep-Rooted Crops Under Semi-Arid Tropic - SWATI ZADE, PRAVIN VAIDYA
- 128 EFFECT OF CONSERVATION AGRICULTURE ON SOIL PROPERTIES, GROWTH AND YIELD OF PIGEONPEA (*Cajanus cajan* L.) IN BLACK SOIL - S. R. BALANAGOUDAR, RAVIRAJA -, NARAYANA RAO K., BHAT SHREEPAD, AMAREGOUDA A., SANGANNA SAJJANAR
- 129 Spectroscopic investigation of soil organic matter composition for contrasting teak (*Tectona grandis*) based agroforestry systems of Central India - SOVAN DEBNATH, BHARTI THORI, AVIJIT GHOSH, ASHA RAM, SUSHEEL KUMAR SINGH, RAJENDRA PRASAD, AYYANADAR ARUNACHALAM
- 130 A STATISTICAL APPROACH TO QUALITY ASSESSMENT OF POST-FLOOD SOILS OF SOUTHERN KERALA - AKHILA MERIN MATHEW, RANI B
- 131 Spatial Soil Quality Assessment using Machine-learning Techniques in a Hilly Watershed of Himalayan Region - NILKAMAL KONRA, JUSTIN GEORGE KALAMBUKATTU, SURESH KUMAR
- 132 Assessment of soil carbon measurement and validation at farm level for facilitating Carbon Farming Initiative in Agriculture - SATHIYA BAMAK, SANGEETHA S.P.
- 133 Enhancing Forage Production and Climate Resilience through Scientific Validation of Dairy Soiled Water Utilization: Promoting Carbon Credit Program at Small Scale Level - SATHIYA BAMA K, PUSHPAM R, THIRUNAVUKKARASU M
- 134 Long term effect of various organic manures on physio-chemical properties of soil under pearl millet- wheat cropping system - SEEMA SHEORAN, DEV RAJ, USHA KUMARI, DINESH TOMAR
- 135 Organic and Inorganic Fertilization on Soil Health, Yield and Proximate Composition of Greater Yam (*Dioscorea alata*) in Alfisols - LAXMINARAYANA K, SUJA G., SUSAN JOHN K., BYJU G., ARUTSELVAN R.
- 136 Resource management by precision farming and crop geometry for higher productivity, water use efficiency and water productivity in Cucurbits - SANTOSH SAMBHAJI MALI, SUSHANT KUMAR NAIK, ARUN KUMAR SINGH, BAL KRISHNA JHA
- 137 Spatial distribution of organic carbon and available nutrients in the Soils of Gohana block of Sonipat district, Haryana (India) - DINESH TOMAR, PANKAJ KUMAR, KRISANU GOLUI, ANURAG AIRON
- 138 Influence of organics on plant phenolic content of Redgram in Redgram-Foxtail millet intercropping system - SAI MANJEERA K, SAILAJA VINNAKOTA, SAMMI REDDY K, NAIDU M.V.S., PADMALATHA Y, LAKSHMIPATHY R
- 139 New protocol for phosphorus estimation in organically managed acidic soils, Meghalaya, India - SANJAY SWAMI, PRITISHA PATGIRI

- 140 Leveraging Soil Microbiomes to Increase Carbon Sequestration - SRINATH REDDY ISKA, ARUN ALFRED DAVID, NAGA MADHURI KV, NEHA TOPPO
- 141 Use of crop residue and microbial inoculation for enhancing potassium use efficiency and sustainable potassium management in maize-wheat system of Inceptisol under conservation agriculture - MOUMITA ASH, MAHESH CHAND MEENA, SIBA PRASAD DATTA, BRAHMA SWAROOP DWIVEDI, DEBARUP DAS, ABIR DEY
- 142 Soil available nutrients variability on the slopes of the Indian cardamom hills (ICH) - MUTHUSAMY MURUGAN, ALAGU PALAMUTHIRSOLAI, ARUN KUMAR RAJA, ASHOKKUMAR KALIYAPERUMAL, RAJU RAVI
- 143 Tree-based land use systems and soil fauna: Implications for sustaining soil health in arable soils under semiarid conditions - UTHAPPA A R, DEVAKUMAR A.S., PARVEEN KUMAR
- 144 Short-term impact of fly ash application on soil quality index and nutrient use efficiency of maize-wheat cropping system in a sandy loam soil - PRATAHBIDYA NAYAK, KALIKINKAR BANDYOPADHYAY, P.P. MAITY, S. BISWAS, D.K. SHARMA, D.R. BISWAS
- 145 Ecosystem restoration in Tree outside forest (TOF) area for achieving the SDG goal: A geospatial approach - RAJ KUMAR SINGH, FIROZ AHMAD, NAZIMUR RAHMAN TALUKDAR, FIROZ AHMAD, PARTHANKAR CHOUDHURY, SHIV KUMAR DHYANI, JAVED RIZVI
- 146 The Impact of Co-Application of Nitrogen and Microbial Cultures on Crop Residue Decomposition, Maize Yield, and Soil Properties - RESHMA SHINDE, D. K SHAHI, PRABHAKAR MAHAPATRA, S. K NAIK, A. K SINGH
- 147 EFFECT OF NUTRIENT LEVELS AND SPLIT APPLICATION THROUGH FERTIGATION ON YIELD AND QUALITY OF NAGPUR MANDARIN - RAJENDRA KATKAR, ANEES SHAIKH, SANJAY BALPANDE, RAMCHANDRA GHODPAGE, ASHOK MHASKE, VIPIN BABHULKAR
- 148 Digital Soil Mapping in Arid Region: A Strategic Approach for Agricultural Management in the Thar Desert - PRAVASH CHANDRA MOHARANA, BRIJESH YADAV, MAHAVEER NOGIYA, ROSHAN LAL MEENA, RAVINDRA NAITAM, ABHAY OMPRAKASH SHIRALE, HRITTICK BISWAS, NITIN GORAKH PATIL
- 149 Enhancing soil arsenic immobilization with organic and inorganic amendments: insights from sorption-desorption study - MD BASIT RAZA, SIBA PRASAD DATTA, DEBASIS GOLUI
- 150 Exploring exhausted fire-extinguishing powder as a phosphorus source for maize (*Zea mays* L.) production - SHRUTHI, G. S., KADALLI, G. G., PRAKASH, N. B., CHANNAKESHA, S., JAYADEV, H. M.
- 151 Effect Of Industrial Gypsum From Linzâ”Donawitz (LD) Slag On Soil Health - SHEMEEM SHAH P, RENU SINGH, BHUPINDER SINGH, MANOJ SHRIVASTAVA
- 152 Temporal variations of nutrients in different land uses in acid saline wetland soils of Southern Kerala - SILPA P, JAYASREE SANKAR S, SURESHKUMAR P
- 153 Geo-statistical assessment of heavy metal contamination using Multivariate statistical analysis in Jajmau Industrial zone of Kanpur - NISHA SAHU, J.K. SAHA, RAHUL MISHRA, NISHANT SINHA, MRUNALINI KANCHETI, H BISWAS
- 154 Identifying the best tillage and carbon management practices to sustain the productivity and soil health of rainfed, sloping croplands in the Himalaya - RAMAN JEET SINGH, N.K. SHARMA, TRISHA ROY, UDAY MANDAL, ANAND GUPTA, RAMA PAL, J.S. DESHWAL, MUDIT MISHRA, VARSHA GUPTA, M. MADHU

- 155 Spatial interpolation of soil physico-chemical properties under major growing area of cumin and coriander based cropping system - OM PRAKASH AISHWATH, CHETAN KUMAR JANGIR, MUKESH KUMAR VISHAL, RAVI Y, MURLI DHAR MEENA, NARENDRA CHAUDHARY, VINAY BHARDWAJ
- 156 Efficient Modelling of Effects of Tillage and Fertilizer Nutrients from Soybean + Pigeonpea (4:2) Rotated with Cotton + Soybean (1:1) under Semi-Arid Vertisols - PAPITA GOURKHEDE, MADAN PENDKE, WASUDEO NARKHEDE, BHAGWAN ASEWAR
- 157 Influence of crop residues on quality and decomposition rate of vermicompost - OMKESH IGHARE, PAPITA GOURKHEDE, AANAND GORE
- 158 Rescheduling the sources and time of Zn and Fe application enhances the yield and their utilization in edible parts of rice grains - BHOLANATH SAHA, DHARMENDRA KUMAR VERMA, MD SHAMIM, VINAY KUMAR, SHWETA SHAMBHAVI, SUSHANTA SAHA, SATHYANARAYANA KUTALA
- 159 Effect of Customized Fertilizers on Yield, Nutrient Uptake and Post Harvest Soil Fertility of Bitter Gourd - SELLAMUTHU K M, JANAKI D, KALEESWARI R K, MALATHI P
- 160 Assessment of nutrient deficiencies in in maize (*Zea mays* L.) through nutrient omission in Dystrudept of Nagaland - YOGESH KUMAR SHARMA, MARY MARY LALFAKZUALI, JURISANDHYA BARIK BORDOLOI
- 161 STUDIES ON POTASSIUM DYNAMICS UNDER CENTRAL AND SOUTHERN DRY ZONES OF COCONUT GROWING AREAS OF HASSAN DISTRICT OF KARNATAKA - CHANNAKESHAVA SESHACHARI, GAGAN B SHETTY
- 162 LAND RESOURCE INVENTORY OF KALLUR-1 MICROWATERSHED IN RAICHUR DISTRICT USING RS AND GIS - S. R. BALANAGOUDAR, SUJATA -, RAJESH N.L., BHAT SHREEPAD, BASAVARAJ HULAGUR
- 163 Evaluation of conservation agriculture on sorghum grain yield under vertisols of southern zone of Tamil Nadu, India - G GURU, B.BHAKIYATHU SALIHA, V SANJIVKUMAR, A SOLAIMALAI
- 164 Impact of topographical features and vegetation on different soil properties in Sambhav, Rohibank Watershed of Odisha - SRITAM KUMAR NAYAK, KIRAN PRAVA, SAMANYITA MOHANTY, PRAKASH RANJAN BEHERA, DINABANDHU JENA
- 165 Conservation agricultural practices in rainfed food & fodder systems for improved soil health and livelihood - DANA RAM PALSANIYA, T KIRAN KUMAR, MANOJ CHAUDHARY
- 166 Index minerals and void geometry an indicator of climate change - micro-morphological approach - PRAMOD TIWARY, K KARTHIKEYAN, D VASU, RANJAN PAUL, GOPAL TIWARI, M LAXMINARAYANA, GP MAURYA, NIRMAL KUMAR, RP SHARMA, UMAKANT MAURYA
- 167 Evaluation of productivity, microbial diversity, enzymatic activity and organic-nitrogen fractions in response to farming practices under maize-wheat sequences - SAKSHI VISHVAMITERA, SANJAY K SHARMA, NK SANKHYAN
- 168 Effect of Bio-fertilizers and Different Dose of fertilizer on Productivity and Profitability under Mungbean [*Vigna radiata* (L.) Wilczek] crop - ANIL KUMAR VERMA, MOTI LAL MEHRIYA
- 169 Effect of Integrated Nutrient Management on Growth, Yield, Yield Attributes and Economy of Kharif Sorghum (*Sorghum bicolor* L.) in South-Eastern Region of Rajasthan - VINOD BALAI, VINOD KUMAR YADAV, RAJENDRA KUMAR YADAV, MANOJ KUMAR SHARMA, MUKESH BHAGAT, UTKARSH GOYAL, URMILA CHOUDHARY

- 170 Quality and Yield enhancement of Green gram under Phosphorus and Lime application in an acidic soils of Terai region of West Bengal: Ensuring food security and nutrition - SUMANA BALO, DIBYENDU MUKHOPADHYAY, ROHIT KUMAR CHOUDHURY, PARTHA SARATHI PATRA, MANOJ KANTI DEBNATH
- 171 Horticulture crops for sustainable management and utilization of degraded land and soil - OM PRAKASH AISHWATH
- 172 Effect of alkali-infused fly ash and hydrothermally activated biochar on the (im)mobilization and phytoavailability of Pb and Cd in Spinach - MADHUMONTI SAHA, PABITRA KUMAR BISWAS, JAYANTA KUMAR SAHA, ABHIJIT SARKAR, DINESH KUMAR YADAV, M. VASSANDA COUMAR, TAPAN ADHIKARI
- 173 Tailoring Real-Time Nitrogen Management to Mitigate GHG Emissions for Sustainable Rice Productivity and Soil Health - KIRAN KUMAR MOHAPATRA, RANJAN KUMAR PATRA, AMARESH KUMAR NAYAK, RAHUL TRIPATHI
- 174 Natural and organic farming of fruit crop in the arid region - MUKESH KUMAR JATAV, JAGDISH RANE, DHURENDRA SINGH, ANITA MEENA, ROOP CHAND BALAI
- 175 Five Decades of Long Term Fertilisation on Soil Available nutrient status and Yield of Finger millet- Maize cropping Sequence in a VerticUstropept G. Sridevi, - SRIDEVI G, MEENA S, GOKILA B
- 176 Effect of Boron, Zinc and Sulphur on growth, yield and Mineral Composition of Black gram(Vigna mungo (L) Hepper) in alluvial soil - YAD VIR SINGH
- 177 Influence of long term application of paper board industrial waste water on soil health and ground water quality under Agro-forestry system. - BASKAR M, BALASUBRAMANIAM, P, SHERIN JENITHA RAJAMMAL T, SELVAMURUGAN M, SENTHIL K, RATHIKA S
- 178 Effect of Boron, Zinc and Sulphur on growth, yield and Mineral Composition of Black gram(Vigna mungo (L) Hepper) in alluvial soil - YAD VIR SINGH
- 179 IMPACT OF SOIL AND WATER CONSERVATION PRACTICES ON IMPROVING SELECTED SOIL PROPERTIES IN KHUDAWANDPUR MICRO-WATERSHED OF CHINCHOLI TALUK, KALABURAGI DISTRICT - VISHWARADHYA -, DR.BASAVARAJ KASARADDY, CHAITRA -, RAJESH,N.L. -
- 180 LAND RESOURCE INVENTORY AND ITS APPLICATIONS FOR WATERSHED PLANNING: A CASE STUDY OF HARAWALA SUB-WATERSHED OF SEMI-ARID REGION OF JEWARGI TALUK, KALABURAGI DISTRICT, KARNATAKA, INDIA - DR.BASAVARAJ KASARADDY, RAJESH,N.L. -, SUJATA -
- 181 Persistence of S-metolachlor herbicide in maize (Zea mays L.) and soil field condition - NITIN ROHIDAS SATPUTE, PARESH SHAH
- 182 RECYCLING DISTILLERY SPENTWASH FOR IMPROVING BIOMASS AND NUTRIENT PROFILE OF ALTERNATE FODDER SPECIES - B GOPALAKRISHNAN, SS PAWAR, NP KURADE, V RAJKUMAR, BB GAIKWAD, AV NIRMAL
- 183 Methane in the soil ecosystem adversely influences legume-rhizobia interaction in vertisol of central India - SANTOSH MOHANTY, SEEMA CHOUDHARY, M H DEVI, KOMAL AGARWAL, RAKESH PARMAR, BHARATI KOLLAH
- 184 Survey and GIS Mapping of Groundwater Quality of Pehowa Block in Kurukshetra District of Haryana - RISHABH KUMAR, KIRAN KUMARI, RAM PRAKASH

- 185 Impact of solid and Liquid Organic Manures on Biological properties of Soil under Sweet Corn Cultivation - UTKARSH GOYAL, DR. M.K. SHARMA
- 186 Soil Loss Estimation in Highland Ecosystem of Western Ghats of Kerala Using RUSLE and GIS - GLADIS R
- 187 Response of Neem Cake and Fish Amino Acid on Physico-Chemical Properties of Soil for Blackgram (*Vigna mungo* L.). - MD RAMIZ RAJA, VATTURI VALLISUPRIYA
- 188 Comprehending the Distribution of Available Pool of Silicon in Some Acid-Alluvial Soils of the Terai Region and Its Importance in Enhancing Rice Yield - SAGARDEEP SINHA, ABHAS KUMAR SINHA
- 189 DEVELOPMENT AND EVALUATION OF MICRONUTRIENT MIXTURE FOR ENHANCING QUALITY OF CAULIFLOWER - MEENIGA VENKATESWARLU, THIYAGESHWARI S
- 190 Effect of In-Situ Rice Residue Management Options on Soil Quality and Crop Productivity in Rice-Wheat Cropping System - NEHA KUMAWAT, SATENDRA KUMAR, AMRIT LAL MEENA, BHARTI PRASAD DHYANI, UDAY PRATAP SHAHI, ADESH SINGH
- 191 Enhancing Yield and Sustainability in a Maize + Mungbean -Wheat Cropping Sequence through Integrated Nutrient Management: A Viable Alternative to the Rice-Wheat System - AASHU RAJPUT, SATENDRA KUMAR, BHARTI PRASAD DHYANI, YOGESH KUMAR, ADESH SINGH, BHIM SINGH
- 192 Zinc biofortification, Quality and Yield assessment in an aromatic rice cultivar under Nitrogen and Zinc fertilization in a subtropical inceptisol: Ensuring food and nutritional security - ROHIT KUMAR CHOUDHURY, INDANIVA DUTTA, KALLOL BHATTACHARYYA
- 193 Soil Depth Prediction in Hill Ranges of South Gujarat of India Using Machine Learning-Based algorithm - MAHAVEER NOGIYA, BRIJESH YADAV, R. L. MEENA, L. C. MALAV, ABHISHEK JANGIR, R. P. SHARMA, P. C. MOHARANA, B.L. MINA
- 194 Effect of long-term zero tillage in wheat on C and N fractions of different soil types under rice-wheat cropping system in Haryana - KIRAN KUMARI, ANKUR CHAUDHARY
- 195 Impact of PSB and Zn enriched coconut shell biochar on soil properties, phosphorus dynamics and soybean productivity in acidic soils. - MANIKANTA B, MAMATHA B, J SARALAKUMARI, VEERANAGAPPA P, VENKATE GOWDA J, MALLIKARJUNA GOWDA A P
- 196 Influence of different cropping systems on total organic carbon, available nutrient and enzyme activity in soils - DHARAM PRAKASH, SUNITA SHEORAN, PARMOD KUMAR YADAV, ANKIT YADAV, RAMESHWAR SINGH, DHARAM BIR YADAV, SATYAJEET YADAV, RAKESH SHEORAN
- 197 Effect of Organic Manures and Inorganic Fertilizers on Dynamics of Potassium in Coastal Saline Soil under paddy cultivation - S.B. ABHALE, M.R. WAHANE, N.H. KHOBRAGADE, S.B. DODAKE, V.G. CHAVAN, A.R. GAIKWAD, S.S. NAGALE, S.S. JADHAV
- 198 Effect of Inorganic Fertilizer and Farm Yard Manure Application on Yield, Sustainable Yield Index and Soil Properties in Cauliflower-Capsicum Cropping Sequence in Northern- Western Himalayas - ARCHANA SHARMA, J C SHARMA, M L VERMA
- 199 Integration of Organic Manures and Inorganic Fertilizers on Soil Properties and Yield of Paddy in Coastal Saline Soil of Maharashtra - SHUBHAM ABHALE, M.R. WAHANE, N.H. KHOBRAGADE, S.B. DODAKE, V.G. CHAVAN, A.R. GAIKWAD, S.S. NAGALE

- 200 Effect of different cropping systems on soil organic carbon and available nitrogen in district Rewari, Haryana - PARMOD KUMAR YADAV, DHARAM PRAKASH, SUNITA SHEORAN, ANKIT YADAV, RAMESHWAR SINGH, DHARAM BIR YADAV, JITENDER KUMAR, RAKESH SHEORAN
- 201 Municipal sludge a good soil amendment for plant growth: a mesocosm column experiment - ABHIJIT SARKAR, SANGEETA LENKA, DINESH KUMAR YADAV, MADHUMONTI SAHA, ASIT MANDAL, JYOTI KUMAR THAKUR, JAYANTA KUMAR SAHA, M. VASSANDA COUMAR
- 202 Evaluation of heavy metals in the soils of the northern and southern transects of Bengaluru under different cropping systems - KRISHNA MURTHY R, UDAY KUMAR S N, DEVAKUMAR A S, NAGARAJU N, BHAVYA N, GOVINDA K
- 203 Heavy metal contamination in food crops from CKDu-endemic areas of Odisha, India: a health risk assessment - SHRADDHA MOHANTY, RABINDRA KUMAR NAYAK, BANDITA JENA, KSHITIPATI PADHAN
- 204 Does residual soil phosphorus is an ignored pool in arable lands for plant nutrition? - RANJEET SINGH YADAV, MAHESH KUMAR, SAURABH SWAMI, PRIYABRATA SANTRA, DEEPESH MACHIWAL
- 205 Effect of Different Organic Manures on Yield and Quality of organic Guava (*Psidium Guajava* L.) fruit - BHIMRAO KAMBLE, SANA AFREEN, PRASAD MARGAL, BHARAT BHAERAO
- 206 Soil Carbon Sequestration and Climate Mitigation potential in the Upper Indo-Gangetic Plain: Impact of long-term Conservation Agriculture - AMRIT LAL MEENA, MONIKA TEWATIA, PHOOL CHAND JAT, RAGHAVENDRA SINGH, PRAKASH C GHASAL, JAIRAM CHOUDHARY, M ARIF, SUNIL KUMAR, RAGHAVENDRA KJ, POONAM KASHYAP
- 207 Development of yield targeting equation based on STCR for capsicum (Sweet pepper) with fertigation in Inceptisol - VIJAYKUMAR PATIL, KRANTI PATIL, IKBAL BAGWAN, BHIMRAO KAMBLE
- 208 Estimation of Land Capability and Irrigability in Gangapura Sub-watershed of Haveri District, Karnataka using Remote Sensing and GIS Kuligod, V. B., Geetha, G P., Roopa K 580005, - VITTAL KULIGOD, GEETHA G P, MUTTAPPANAVAR ROOPA, MANGALGOURAMMA B R, RAJKUMAR G R, RASHMI POILICE PATIL, MANJUNATH HEBBAR, RAMESH KUDAPALI
- 209 Assessment of Land Degradation Mapping in Artal Sub-watershed in Northern Dry Zone of Athani Taluk, karnataka using Remote sensing and GIS Techniques Kuligod, V. B., Geetha - VITTAL KULIGOD, GEETHA G P, SHIVSHANKAR K, S S GUNDLUR, BASAVARAJ D B, MANJUNATH HEBBAR, M B HOSAMANI
- 210 Linking pedogenesis to land use plan: A study of lower Brahmaputra plain of Assam, India - SURABHI HOTA, KRISHNA KUMAR MOURYA, SANJAY KUMAR RAY
- 211 Effect of canal irrigation on Physico-chemical properties of soils in IGNP command area of arid Rajasthan - MAHESH KUMAR, PRIYABRATA SANTRA, P C MOHARNA, NAVRATEN PANWAR, SHARMILA ROY
- 212 Mapping of Nutrients Status in Benakanhalli sub-watershed of Karnataka by GIS Technique Kuligod, V. B., Geetanjali., Roopa, K. Muttappanavar, Gouthamchand N. J., Rashmi Police Patil., Manjunatha . - VITTAL KULIGOD, GEETHANJALI M, MUTTAPPANAVAR ROOPA, GOUTHAM CHAND N J, RASHMI POILICE PATIL, MANJUNATH HEBBAR, MANJUNATH M V, M B HOSAMANI, HUNDEKAR S T

- 213 GPS BASED DELINEATION AND CHARACTERIZATION OF SOILS OF A™ AND ~B™ BLOCKS OF CENTRAL CAMPUS, MPKV, RAHURI - SHRIGANESH SHELKE
- 214 GIS Based Land Capability Classification of Mankura sub-watershed and assessment of its constraints for Land and Water Resource Management Kuligod, V. B., Geetanjali., Geetha, G. P., . - VITTAL KULIGOD, GEETHANJALI M, GEETHA G P, KIRAN EMMIGANAVAR, BASAVARAJ D B, MANJUNATH HEBBAR, MANJUNATH M V, JAGADEESH B R, RAMESH KUDAPALI
- 215 Development of High-Resolution Soil Nutrient Management Zones Using Machine Learning Models in Part of Eastern Himalayan Foothills of Jalpaiguri district, West Bengal, India - SUDIPTA CHATTARAJ, S.K. REZA, A. DARIPA, D. MALLICK, S. PAUL, S. DEY, P. DAS, F.H. RAHMAN
- 216 Effect of different organic and inorganic sources of nitrogen on release pattern of nitrogen an in Inceptisol - BHIMRAO KAMBLE, POONAM RAYKAR, PRAVEEN GAJBHIYE
- 217 Performance of secondary and micronutrient mix (Ayar) on rice in coastal sandy soils - SWETHA J, DR. BINITHA N.K., DR. SAJITHA RANI T, DR. NIDEESH P, SIJI CHANDRAN, LATE. SHAMEER MOHAMMED E.
- 218 Nutrient dynamics and yield maximization in desi-cotton based cropping system through integrated nutrient management in saline Vertisols - ANIL CHINCHMALATPURE, SHRVAN KUMAR, MONIKA SHUKLA, INDIVAR PRASAD, BISWESWAR GORAIN, D K SHARMA
- 219 Evaluating the Potential of Vetiver Grass and Arbuscular Mycorrhizal Fungi for Remediation of Chromite-Asbestos Mining Wastes, Jharkhand, India - SONALI BANERJEE, PRADIP BHATTACHARYYA
- 220 Optimizing Soil Fertility Foster Productivity in Tomato: an assessment on soil nutrient distribution and delineation of response zones in India - SATISHA GC, GANESHAMURTHY AN, SHIVANANDA TN, VARALAKSHMI LR, JAMIL MAZHAR, HAMSINI RH
- 221 Influence of Soil Depth on Physico-Chemical Properties and Soil Profile Characteristics in the Nukapur Micro-Watershed, Karnataka - VIJAYAKUMARI RAVEENDRA CHANNAVAR, JAGADEESH B R, P L PATIL, CHANDRASHEKHAR S S, MILIND P POTDAR
- 222 Response of farm yard manure, sulphur and zinc application on growth, nutrient status, its interaction, yield and quality of maize-greengram cropping sequence - SHUBHANGI RAMESH KADAM, N J JADAV
- 223 Quantification and Valuation of Impact of Biostimulants on Agroecosystem Services: A Meta-Analysis Approach - DINESH CHAND MEENA, PRATAP SINGH BIRTHAL, KIRAN KUMARA TM
- 224 Effect of Total Electrolyte Concentration and Sodium Adsorption Ratio on Hydraulic Conductivity of Salt Affected Soils in Purna Valley of Maharashtra - SATISHCHANDRA JADHAO, BHARGABI CHAKRABORTY, DNYANESHWAR MALI, PRAKASH KADU
- 225 Rainwater conservation techniques and application of potassium to pigeonpea under dryland conditions - ARCHANA PAWAR, S.K. UPADHEY, N.B. NANDGUDE, N.J. RANSHUR
- 226 Innovative Soil Science Education through Card Games: Engaging 5th Graders in Soil Health Awareness and Agricultural Careers - KRUSHA SHAH, ISHA POPAT, PARVATHI JR
- 227 Biochar-Supported nZVI for Chromium-Contaminated Soil: Assessing Availability, Bioaccumulation, and Health Risks - GOURAV MONDAL, PRADIP BHATTACHARYYA

- 228 Heavy metal dynamics in Sugarcane cultivation across the riverbed soils of Coimbatore district, Tamil Nadu - KAMALAKANNAN A S, BALAGANESH B, PRAVEENA KATHARINE S
- 229 Study on Nutrient Dynamics and Soil Health in Long Term Conservation Agriculture and Crop Diversification in an Inceptisol - VISHAL KUMAR SINGH, SATENDRA KUMAR, AMRIT LAL MEENA, BHARTI PRASAD DHYANI, SHISHU PAL SINGH, MUKESH KUMAR
- 230 Unlocking Rice Potential: How Silicon Fights Stress and Elevates Grain Quality - SOUMYAJEET PRADHAN, P K SAMANT, M PRUSTY, K K ROUT
- 231 Effect of foliar application of water-soluble fertilizers on Kharif Black gram under red and lateritic soils of Purulia District in West Bengal - CHINANSHUK GHOSH, BAPPA PARAMANIK, NAKUL MANDAL, SANDIP HEMBRAM, BISWESWAR MAHATO
- 232 Evaluating Coal Mine-Induced Soil Pollution and Human Health Risks: Insights from Heavy Metal Content, Microbial Activity, and Soil Acidity - SUMIT KUMAR, PRADIP BHATTACHARYYA, PANKAJ KUMAR ROY
- 233 EFFECT OF INTEGRATED NUTRIENT MANAGEMENT ON YIELD AND SOIL NUTRIENT STATUS NAGPUR MANDARIN IN VERTISOL - OMMALA KUCHANWAR, PADMAJA KAUSADIKAR, KAJAL BHOYAR, RAJENDRA KATKAR, WACHANDAS BADOLE, NISHIGANDHA MAIRAN
- 234 Assessing Boron Fractions in Sugarcane Ratoon Soils: Effect of Liquid Organic Manures and Inorganic Fertilizer - ISHA POPAT, KRUSHA SHAH, ADIVEPPA ASANGI, NANDKUMAR KUNCHGE, PARVATHI JR, ASHOK KADLAG
- 235 EFFECT OF INTEGRATED NUTRIENT MANAGEMENT ON GROWTH, YIELD AND QUALITY OF NAGPUR MANDARIN - OMMALA KUCHANWAR, PADMAJA KAUSADIKAR, TUSHAR NAKADE, RAMKRISHNA GHODPAGE, NISHIGANDHA MAIRAN
- 236 Agroforestry for nurturing soil health beyond the goals of food security and resilience against climate change - RAJENDRA PRASAD, SOVAN DEBNATH, ASHA RAM, AYYANADAR ARUNACHALAM, S. K. CHAUDHARI
- 237 Evaluation of Soil Test Crop Response equation in suru sugarcane through fertigation - KRANTI B. PATIL, VIJAYKUMAR PATIL, I. R. BAGVAN, B. M. KAMBLE
- 238 Evaluating the Impact of Liquid Organic Manures and Inorganic Fertilizers on Carbon Fractions in Ratoon Sugarcane Soils - KRUSHA SHAH, ISHA POPAT, ADIVEPPA ASANGI, NANDKUMAR KUNCHGE, PARVATHI JR, ASHOK KADLAG
- 239 Studies on integrated nutrient management of lentil under old alluvial soils of Dakshin Dinajpur district of West Bengal - BAPPA PARAMANIK, NAKUL MANDAL, SIDDIKUL ISLAM, BISWESWAR MAHATO, SANDIP HEMBRAM
- 240 Long-term effects of fertilizers and manuring on productivity, soil quality index and biological properties in soybean (*Glycine max L.*) - safflower (*Carthamus tinctorius*) sequence under Vertisols - RAMPRASAD KHANDARE, BHAGYARESHA GAJBHIYE, SYED ISMAIL, RAVI WANJARI
- 241 Investigating the Changes in Nitrogen, Carbon Content, and C:N Ratio in Compost During the Decomposition of Various Crop Residues at Different Stages - AJIT KUMAR MEENA, D.V. MALI, ROSHAN WAKODE, D.S. MOHEKAR, NIRMAL KUMAR, U. SURENDRAN, P.P. ADHIKARY, G. P. OBI REDDY
- 242 Effect of high cropping intensity on soil phosphorus fractions in the plains of Jammu region Tamanna Sharma, Vivak M. Arya*, Vikas Sharma Altaf Hussain dr.arya999@gmail.com - VIVAK ARYA

- 243 Effect of herbicides on soil microflora, microbial biomass carbon, enzyme activity on properties of soil - SHRIMAN KUMAR PATEL, NILANJAN CHATTOPADHYAYA, SURENDRA CHAURASIYA, RAM PRAKASH SHARMA, SWATI KUMARI
- 244 Impact of Irrigation Methods and Nutrients Doses on Crop Productivity and Water Use efficiency of Wheat in Conservation Agriculture of Vertisols of Central India - R.K. SINGH, K.M. HATI, N.K. LENKA, SANJAY SRIVASTAVA, N.K. SINHA, JITENDRA KUMAR, PRABHAT TRIPATHI, ALKA RANI, IMMANUEL CHONGBOI HAOKIP, R.S. CHAUDHARY, A.K. BISWAS
- 245 Soil mineralogical composition assessment under rice-based cropping systems in the Kandi region of Punjab - VIJAY KANT SINGH, SANDEEP SHARMA
- 246 Optimizing residue return with soil moisture and nutrient stoichiometry reduced greenhouse gas fluxes in Alfisols - SANGEETA LENKA
- 247 PERSISTENCE AND DISSIPATION BEHAVIOUR OF DELTAMETHRIN, CHLORANTRANILIPROLE AND INDOXACARB IN SAPOTA UNDER SOUTH GUJARAT CONDITION - IKBAL RAJJAK BAGWAN, K.G. PATEL
- 248 Soil Carbon Dynamics in a Mountain Ecosystem with different Forest types and Slopes - KARUPPUSAMY RAJAN, R RAGUPATHY, R K PATEL
- 249 Heavy metal contamination in soil-vegetable continuum and health risk assessment in wastewater irrigated peri-urban agro-ecosystem - LAL CHAND MALAV, AMRITA DARIPA, ABHISHEK JANGIR, BRIJESH YADAV, MAHAVEER NOGIYA, R. L. MEENA, R. P. SHARMA, B. L. MINA
- 250 Toxic Brew: Unveiling Heavy Metal pollution and health risks associated with tea garden soil through multimodal statistical approaches. - RIDDHI BASU
- 251 Spatial variability of the soil properties of Ponda watershed, Goa in the west coast region of India - SUJEET DESAI, GOPAL MAHAJAN, BAPPA DAS, BASAVAREDDY -, UTHAPPA A. R., ANURAG RAIZADA, PARVEEN KUMAR
- 252 Micronutrients Evaluation in the Groundnut Cultivating Areas of Nalgonda, Telangana. - REKHA MANOJ, K SHAILAJA, K PAVAN CHANDRA REDDY, A.V RAMANJANEYULU
- 253 Prediction and Mapping of Soil Organic Carbon using Digital Soil Mapping Techniques - ABHISHEK JANGIR, BRIJESH YADAV, LAL CHAND MALAV, R.P. SHARMA, MAHAVEER NOGIYA, R.L. MEENA, GOPAL TIWARI, BENUKANTHA DASH, R.K. NAITAM, D. VASU, B.L. MINA
- 254 Impact of Long-term Conservation Agriculture on Soil Properties and Crop Productivity in the Indo-Gangetic Plain - CHANDRAKANT CHAUBEY, AMRIT LAL MEENA, MOHAMMAD ARIF, RAGHVENDRA SINGH, PHOOL CHAND JAT, SUNIL KUMAR, JAIRAM CHOUDHARY, SATENDRA KUMAR, SUNEEL KUMAR, SHIVAM RATHI, ASHUTOSH KUMAR RAI, SAGAR CHAUDHARY
- 255 Spatio-temporal analysis of long-term (1979-2022) ESACCI near-surface soil water content across different agro-ecological regions of mainland India - ALKA RANI, NISHANT K. SINHA, JITENDRA KUMAR, NARENDRA K. LENKA, RANJEET S. CHAUDHARY
- 256 SIGNIFICANCE OF MINIMUM TILLAGE AND NUTRIENT MANAGEMENT ON SOIL QUALITY AND SOYBEAN-COTTON PRODUCTIVITY UNDER ARID ECOSYSTEMS - NITIN KONDE, SANJAY BHOYAR, NILAM KANASE, SHYAM JADHAO, VILAS KHARCHE, PRAKASH KADU, ASHOK AAGE

- 257 Is the Multi-Nutrient deficiency is affecting soil health in Semiarid and Arid region of Karnataka, India? - CHANDRAKALA M, RANABIR CHAKRABORTY, PARVATHY S, SUNIL P. MASKE, RAMESH KUMAR S.C., RAMAMURTHY V, NIRMAL KUMAR, OBI REDDY G. P., PATIL N.G.
- 258 Assessment of Potentially Toxic Elements in Soil of Odisha State. - PUJA DEY, SUBHASISH TRIPATHY
- 259 The Impact of Cropping Systems on Soil Health: A Focus on the Teesta-Terai Alluvial Zone of West Bengal, India - AMIYA BISWAS, ASIM BISWAS, DIBYENDU MUKHOPADHYAY, ROHIT KUMAR CHOUDHURY
- 260 IMPACT OF TILLAGE AND WEED MANAGEMENT ON SOIL ENZYMATIC ACTIVITIES AND YIELD OF WHEAT IN INCPETISOLS - NILAM KANASE, NITIN KONDE, SATISHCHANDRA JADHAO, DNYANESHWAR MALI, MOHAMMED SAJID, VIKAS GOUD
- 261 Study on Nutrient Use Efficiency in red gram under calcareous and non-calcareous soils under Site Specific Nutrient Management of Coimbatore district, Tamil Nadu - KAMALAKANNAN A S, SHARMILI K, BALAGANESH B, PRAVEENA KATHARINE S
- 262 Insoluble inorganic phosphorus solubilization through halophytic bacterial isolates - MAHENDRA SINGH, ALOK KUMAR PANDEY, SURESH KUMAR, NEERAJ KUMAR, ROBIN KUMAR, SUSHIL KUMAR YADAV, ANAND SINGH, ANJALY YADAV, TRIPTI MISHRA, VIKAS YADAV
- 263 Carbon sequestration and changes in pools of organic carbon in soil under long term experiment in loamy sand soil of Gujarat - DILEEP KUMAR, SUNIL KUMAR, K C PATEL, V J PATEL, R A PATEL
- 264 Influence of various biochar types on carbon mineralization of applied solid waste compost and heavy metal stabilization in soil - VASSANDA COUMAR MOUNISSAMY, DEEKSHA PARLA CHANDRASHEKAR, YOGESHWAR SINGH, TAPAN ADHIKARI, AJAY KUMAR, JAYANTA KUMAR SAHA, NISHA SAHU, ABHIJIT SARKAR, MADHUMONTI SAHA, SANGEETA LENKA, DINESH KUMAR YADHAV YADHAV
- 265 Soil aggregate stability as affected by organic matter application and crop growth - ANSHUMAN KOHLI, ADITYA RAJ
- 266 Effect of treated sewage sludge in combination with inorganic fertilizers on yield and nutrient uptake by maize - SOWMYA GADDAM, SHAILAJA K, PAVAN CHANDHRA REDDY K, REVATHI P
- 267 Utilization of Nickel as Micronutrient in Lentil (*Lens. culinaris*) - R. P. SINGH, RICHA RAGHUVANSHI, SAURABH KUMAR GIRI, S.K. PATEL, SHIVAM SINGH, O.P. PANDEY, JYOTI PATEL, SHIKHA CHAURASIA
- 268 Assessment of physico-chemical properties of soil in different natural sandalwood populations in Karnataka, India - KARTIK A G
- 269 Delineation and Mapping of Micronutrient Status of Cotton Growing Soils of Sangareddy District, Telangana - SIVAA VOYA THAKUR, SUKRUTH KUMAR T.
- 270 Delineation and Mapping of Fertility Status of Cotton Growing Soils of Sangareddy District, Telangana - SIVAA VOYA THAKUR, SUKRUTH KUMAR T.
- 271 Impact Of Changing Climate On Apple Productivity In Indian Himalayas - Challenges And Way Forward For Mitigation Using Hi-Tech Horticulture - KRISHAN JINDAL

- 272 Characterization of Soil Exchangeable Cations in Bengal Gram Growing Regions of Sangareddy District, Telangana State - BOLLU VENKATESH, K PAVAN CHANDRA REDDY, G KIRAN REDDY, P SATISH
- 273 Influence of graded micronutrient doses on yield and quality of tomato in Northeastern region, India - ARUMUGAM BALUSAMY, SAMARENDRA HAZARIKA, MAYANGLAMBAM BILASHINI, MAHASWETHA CHAKRABORTY
- 274 Influence of chemical fertilizers and organic manures on yield, quality of Faba beans (*Vicia Faba L.*) and soil fertility of alluvial soil of Ballia - ASHOK KUMAR SINGH SINGH, AJAY KUMAR SINGH SINGH, ANIL KUMAR SINGH SINGH, NAVEEN KUMAR SHUKLA SHUKLA, RAM KUMAR YADAV YADAV
- 275 A comparative study of organic sources with importance to biochar on soil carbon sequestration, plant N content and methane emission in wetland rice - RAJALEKSHMI KAMALA, BETTY BASTIN, SANDEEP SASIDHARAN
- 276 Boosting Nitrogen Efficiency in Coastal Cropping Systems with Integrated Organic Amendments - SANJIB KUMAR SAHOO, KSHITENDRA NARAYAN MISHRA, RANJAN KUMAR PATRA, NARAYAN PANDA, DEBADATTA SETHI, SUSHANTA KUMAR PATTANAYAK
- 277 Active soil organic matter fractions and maize yield as influenced by the application of fertilizers, FYM and lime in an acid Alfisol of North-Western Himalayas - ANKITA MOHAPATRA, RAJ PAUL SHARMA
- 278 Effect of different levels of Coconut shell Biochar on bioavailability and phytotoxicity of heavy metals in French Bean (*Phaseolus vulgaris L.*) - JYOTSNA PRIYAMBDA, DR.B. MAMATHA, DR. A. SATHISH, DR. NAGAPPA DESAI
- 279 IMPACT OF LAND USE PRACTICES ON NUTRIENT AVAILABILITY IN SOIL - PRATIBHA THAKUR, PARDEEP KUMAR, PRAVEEN THAKUR, NAGENDER PAL BUTAIL, PRAJWAL THAKUR
- 280 Dynamics of Pearl millet (*Pennisetum glaucum L.*) intercropping system with Pulses under rainfed condition - KAMALAKANNAN A S, SHARMILI K, BALAGANESH B, PRAVEENA KATHARINE S
- 281 RESIDUAL IMPACT OF VARYING SULPHUR AND BORON LEVELS ON TORIA OILSEED CROP AND FERTILITY STATUS OF SOIL AFTER HARVEST - RAJANI MAURYA, SATYA PRATAP PACHAURI
- 282 Impact of Eco-Restoration Strategies on Forest Health and Sustainability: A Study on OFSDP Initiatives - PARTHA PRATIM ADHIKARY, M. MADHU, P. JAKHAR, H.C. HOMBEGOWDA, B. DASH, G.B. NAIK, G.W. BARLA, S. KINDAL
- 283 Evaluation of arsenic adsorption by alluvial soils in presence of competing anions - ARGHYA CHATTOPADHYAY, ANAND PRAKASH SINGH
- 284 Pedogenic processes and taxonomy of major high carbon sequestering soils of south India - ANIL KUMAR K S, KARTHIKA K S, LALITHA M, NIDEESH P, PRABHA SUSAN PHILIP, KALAISELVI B, RAMAMURTHY V, K. M. NAIR
- 285 Effect of integrated nutrient management on growth parameter, yield and economics of brinjal - SAURABH THAKUR, ANIL KUMAR, SWAPANA SEPEHYA, AANCHAL KAPOOR
- 286 Combating Arsenic toxicity from Mica Mine Waste in Jharkhand, India: A Sustainable Approach Using Enriched Vermicomposting to Improve Soil Health and Nutrient Content - SHREYA CHAKRABORTY, PRADIP BHATTACHARYYA

- 287 Maize growth and productivity as influenced by chemical, organic, natural and integrated nutrient management practices in an acid Alfisol of Himachal Pradesh - AANCHAL KAPOOR, SANJAY K. SHARMA, SAURABH THAKUR
- 288 Unraveling Ligno-cellulolytic Thermophiles from Central India's Hot Springs for Accelerated Crop Residue Decomposition - ASHA SAHU, SUDESHNA BHATTACHARJYA, KOLLAH BHARTI, NISHA SAHU, M. HOMESHWARI DEVI
- 289 Effect of Zinc and Boron Fortified Briquettes on brinjal yield and soil properties in Konkan region of Maharashtra - SAGAR PATIL, SURESH DODAKE, MANISH KASTURE, SAGAR MORE
- 290 Effect of phosphorus levels and phosphorus solubilizing microorganisms on nutrient uptake, growth and yield of wheat grown on calcareous soil - YOGESH PATIL
- 291 Analysis of Physicochemical Changes in Farmyard Manure Pre- and Post-Microbial consortium Enrichment - SHANTHA MURTHY B, SATHISH A, SARALAKUMARI J, UMASHANKAR N, SEENAPPA C
- 292 Soil mapping for land use planning vis-a-vis diversification of rice-fallow cropping systems in the Brahmaputra Valley zone of Assam - KRISHNA KUMAR MOURYA, SURABHI HOTA, ARIJIT BARMAN, SANDEEP KUMAR, RAVI KUMAR, RAM SWAROOP MEENA, UDAY SANKAR SAIKIA
- 293 Effect of Different Organic Fertilizers on Enzymatic Activity and Microbial Populations under cultivation of Pearl Millet - KRISHNA SAHARAN, MANOJ KUMAR
- 294 Cultivated land conversion and production potential estimates in the Rohtak District of Haryana - SUSHIL KHARIA
- 295 Rhizosphere engineering for drought mitigation in tomato - ARGHA SINHA, SHILPI SHARMA
- 296 Predicting and Mapping the Soil Available Water Capacity Using Digital Soil Mapping Techniques - BRIJESH YADAV, ABHISHEK JANGIR, LAL CHAND MALAV, R.P. SHARMA, MAHAVEER NOGIYA, R.L. MEENA, GOPAL TIWARI, BENUKANTHA DASH, R.K. NAITAM, D. VASU, B.L. MINA
- 297 SYNERGESTIC EFFECT OF CO-COMPOSTED BIOCHAR-LIMING MATERIAL COMBINATIONS IN ALLEVIATING SUBSOIL ACIDITY IN ULTISOLS - AKHILA MERIN MATHEW, RANI B
- 298 Evaluating soil fertility status under different tillage practices in Groundnut based cropping systems - METI RANJITHA, SANATKUMAR T HUNDEKAR, BASAVARAJ S YENAGI, MAHALAXMI SHRISHAIL DEVARNAVADGI, JAKIR HUSSAIN K N
- 299 On-farm production of vermi-compost and enriched compost and their effects on crop productivity under soybean-wheat cropping system in a Vertisol - AWADHESH KUMAR TRIPATHI, AMAR BAHADUR SINGH
- 300 Evaluating soil fertility dynamics in Pashupathihal-2 (4D5B4p02) micro-watershed of Kundgol taluk, Dharwad district, Karnataka. - JAKIR HUSSAIN K N, JAGADEESH B R, S. S. GUNDLUR, RAJAKUMAR G. R, MANJUNATHA M. V., PRIYA P
- 301 Prescription of Soil Test Based Fertilizer Recommendations for Specific Targeted Yield of Groundnut in Alfisols of Andhra Pradesh - SREENIVASA CHARI MATLI, MADHAVI ADUSUMILLI
- 302 Agromet Advisories for Enhancing the Income of the Farmers under Changing Climate Scenario - ANANTA VASHISTH, SUBASH N PILLAI, P. KRISHNAN, MONIKA KUNDU

- 303 Effect of hydrological fluxes on suspended- sediment load at the outlets of four micro-watershed in the Eastern Ghats region during south-west monsoon season - RAMAJAYAM DEVARAJAN, MADHU M, GOPAL K, RAJA P, HOMBE GOWDA HC, UDAY MANDAL, SAUBHAGYA KUMAR S, SASWAT KUMAR K, SITANSHU SP, RANDHIR KUMAR, SRAVANI PYLA, SUBODH H
- 304 Impact of Black Soldier Fly Larval Frass on Growth and Quality of Cluster Bean (*Cyamopsis tetragonoloba*L.) - VASAVI .G, ARUNAKUMARI .J, KIRAN REDDY .G, NIRMALA .A, ANITHA .V
- 305 Flue gas desulfurization (FGD) gypsum reclaim sodicity and improve crop production in salt-affected soils - PARUL SUNDHA, NIRMALENDU BASAK, ARVIND KUMAR RAI, RAJ MUKHOPADHYAY, PRIYANKA CHANDRA, RAJENDER KUMAR YADAV
- 306 Impact of Black Soldier Fly Larval Frass on Growth and Quality of Cluster Bean (*Cyamopsis tetragonoloba*L.) - VASAVI GOPISETTI, ARUNA KUMARI J
- 307 Impact of Soil and Foliar Application of Zn on Yield and Quality of Tomato and Soil Fertility - PADMAJA KAUSADIKAR, OMMALA KUCHANWAR, MONALI WANKHADE, SHILPA RANANAWARE, RAJENDRA KATKAR
- 308 Soil nutrients and enzyme activities in the natural and conventional farming of the coastal agroecosystem of Gujarat - DHANVANTI AGRAWAL, RAJIV S. MANIYAR, DOONGAR R. CHAUDHARY
- 309 Soil Hydrothermal Conditions and Weed Control in Rainfed Orchards Using Diverse Mulch Materials - ALTAF HUSSAIN, J.C SHARMA
- 310 Hydropedology: Concept and Application in KRP Dam catchment of Tamil Nadu - SRINIVASAN RAMASAMY
- 311 Effect of landform, land use and soil characteristics on soil erodibility factor in semi-arid region of India-A case study from Maliya block of Junagadh district, - BENUKANTHA DASH, ABHISHEK JANGIR, RANJAN PAUL, SUDIPTA CHATTARAJ, GOPAL TIWARI
- 312 Land use effect on different pools of P in acidic sub-tropical soils of Mizoram - DR. LUNG MUANA, EVELYN LALPARMAWII, SUNIL DOLEY
- 313 EVALUATION OF MODELS FOR PARTICLE SIZE DISTRIBUTION OF CLAY TEXTURE SOILS OF WESTERN MAHARASHTRA - DR.NITINKUMAR RANSHUR
- 314 Integrated Farming Systems - For carbon sequestration and to reduce the green house gases emissions under small and marginal farmers conditions of Telangana State, India - KIRAN REDDY GADE, GOVERDHAN M, CH PRAGATHI KUMARI, M VENKATA RAMANA, M SANTHOSH, G VINAY KUMAR, SHARATH KUMAR
- 315 Effect of Fertilizer and diatomaceous earth Levels on Physico-Chemical Properties of Post-harvest Soil of Maize in Typic Haplustepts - SEEMA POONIYAN, K.K. YADAV, S.K. SHARMA, SARITA CHOUDHARY, TUSHAR KUMAR
- 316 Evaluation of Soil Site Suitability of Eucalyptus as an alternate Land Use Option: a Case Study from Middle Indo-Gangetic Plains - RAJESH KUMAR MEENA, G.P. OBI REDDY, JAYA N. SURYA, VIKAS JOON, HARJIT SINGH
- 317 Effect of Soil and Foliar Application of Zn on Yield and Availability of Nutrient in Tomato - PADMAJA KAUSADIKAR, MONALI WANKHADE, OMMALA KUCHANWAR, SHILPA RANANAWARE, NISHIGANDHA MAIRAN

- 318 Soil Phosphorus fractions and its association with Eco-Physiological Ratios of P under INM - SHWETA SHAMBHAVI, RAJIV RAKSHIT, ANUPAM DAS
- 319 Nitrogen mineralization pattern of different organic manures applied in sandy loam soil - RUPSIKHA BARUAH, USHA VASHISTH, DEV RAJ, POOJA JANGRA, SEEMA SHEORAN
- 320 Understanding the impact of tillage and residue management on the soil organic carbon stratification in Vertisol of Central India - PRAGYA KURMI, SOMASUNDARAM JAYARAMAN, NISHANT K. SINHA

Poster Presentations (Date: 20-11-2024)

- 321 Nutrient Film Technique: A viable option to raise leafy vegetables using brackish water - AARISH DOOMRA, OP CHOUDHARY, RAKESH SHARDA, MS MAVI
- 322 An assessment of association among Soil Quality Index and Ecosystem Multi-functionality under dominant land use systems of Bihar, India - RAJIV RAKSHIT, SHWETA SHAMBHAVI, ANUPAM DAS
- 323 Soil properties and its dynamics in different cropping systems - DEEPIKA BALODA
- 324 Simulating the impact of contrasting tillage practices on soil physical processes and wheat yield using the SWAP model - JITENDRA KUMAR, NISHANT SINHA, ALKA RANI, R S CHAUDHARY, R K SINGH, PRABHAT TRIPATHI, N K LENKA
- 325 Impact and assessment of forest soil physical, chemical, and biological properties under the influence of Moringa oleifera grown in Nahan forest circle of Himachal Pradesh - SAHIL THAKUR
- 326 Plant growth promoting effect of multi heavy metal tolerant endophytic fungal isolates on maize crop - ASIT MANDAL, JYOTI THAKUR, ASHWINKUMAR RUDRASHETTI, ASHOK KUMAR PATRA
- 327 Mining of potassium under pearl millet & mustard cropping system as influenced by nutrient management - NARESH GUPTA
- 328 Soils with Andic Properties in Nilgiri Hills, India : A Revisit - RANJAN PAUL, DURAISAMY VASU, PRAMOD TIWARY, PADIKKAL CHANDRAN
- 329 Soil suitability evaluation of cotton as a potential alternate land use option in the IGP - A case study - ASHOK KUMAR, VIKAS JOON, RITU NAGDEV, JAYA N. SURYA
- 330 Examining and evaluating the effectiveness of water harvesting structures to provide water security by replenishing groundwater and reviving the Kanari River - AYUSHI TRIVEDI, MK AWASTHI, NIRJHARNEE NANDEHA
- 331 Effect of integrated nitrogen management on yield and quality of mustard (Brassica juncea L.) - PUSHPA PARMAR, MANOJ DOHAT, DR. PARESH H RATHOD, DR. NARESH M VASAVA
- 332 Available sulphur and micronutrients status in the soils of the Dindigul district, Tamil Nadu, India - ELAYARAJAN MAHARAJAN, SUGANYA S, DHAYANITHI C, PRABAKARAN S, SANJIB KUMAR BEHERA
- 333 Soil Erosion Risk Assessment Using Geospatial Technologies and RUSLE Model in Ganjigatti Sub-watershed (5B1A4F) of Karnataka - MANIKYALA BHARGAVA NARASIMHA YADAV, P. L. PATIL
- 334 Predicting Soil Physicochemical Properties Using Vis-NIR Reflectance Spectroscopy Combined with Multivariate and Machine Learning Approaches - RAVI PANDEY, PARESH RATHOD, RUCHA DAVE
- 335 Effect of organic farming practices and bio-organic preparations on soil and nutrient uptake of wheat (Triticum aestivum L.) under semi-arid conditions in Central India - NIRJHARNEE NANDEHA, AYUSHI TRIVEDI, M L KEWAT

- 336 Effect of Toluene, KNO₃ and Glucose on Soil L-Glutaminase Activity - MANIKYALA BHARGAVA NARASIMHA YADAV, P C RAO, G. PADMAJA
- 337 Screening and Bio-fortification of boron in blackgram genotypes - ELAYARAJAN MAHARAJAN, SUGANYA S, DHAYANITHI C, PRABAKARAN S, SANJIB KUMAR BEHERA
- 338 Synthesis Of Biochar-Based Humic Acid Coated Novel Multi-Nutrient Compound Fertilizer (MNCF) For Slow-Release - ABREETA KALITA, M ELAYARAJAN, P JANAKI
- 339 Potassium Supplying Capacity of Some Pear Orchard Soils in Budgam District of Kashmir through Quantity-Intensity Approach - SUBHASH CHAND
- 340 EFFECT OF NITROGEN LEVELS ON PRODUCTIVITY AND QUALITY OF NON-GM COTTON AND SOIL PROPERTIES UNDER ORGANIC CULTIVATION IN ARID AGRO ECOSYSTEM - PRAKASH KADU, MOUNIKA REDDY, NITIN KONDE, VILAS KHARCHE, SATISHCHANDRA JADHAO, ADINATH PASLAWAR, AMRITBIR RIAR, TANAY JOSHI
- 341 Soil Suitability Assessment for Sustainable Production of Cereals in Ganjigatti Sub-Watershed - MANIKYALA BHARGAVA NARASIMHA YADAV, P. L. PATIL
- 342 Soil CO₂ emissions influenced by crop types and nitrogen fertilizer doses after 51-year long-term jute-rice-wheat cropping system in the tropical Indo-Gangetic plain - DHANANJAY BARMAN, ABHISHEK CHAKRABORTY, DEBANGANA BANIK, SONALI PAUL MAZUMDAR, GIRINDRANI DUTTA, BIJAN MAJUMDAR, GOURANGA KAR
- 343 Evaluation of Soil Site Suitability of Eucalyptus as an alternate Land Use Option: a Case Study from Middle Indo-Gangetic Plains - RAJESH KUMAR MEENA, G.P. OBI REDDY, JAYA N. SURYA, VIKAS JOON, HARJIT SINGH
- 344 Assessment, monitoring and mapping of ground water quality in Tiruvallur district of Tamil Nadu - REETHIKA D, ELAYARAJAN MAHARAJAN, BASKAR M
- 345 Evaluating Maize as a Sustainable Alternative to Rice in Northwest India: Impacts of Integrated Nutrient Management on Soil Health and Nutrient Availability - AASHU RAJPUT, SATENDRA KUMAR
- 346 Soil Organic Carbon Dynamics in Agroecological Systems: Implications for Climate Change and Soil Health - AMAN KUMAR ATHWAL, MAYANK NALIA, DEEPAK KUMAR
- 347 Performance of Zinc Solubilizing Microbial Isolates on Nodulation, Yield, Uptake of Nutrients and Quality of Pigeon pea Grown on Vertisol - ANIL DHAMAK, S.M. JADHAV, S.L. WAIKAR, SYED ISMAIL, SNEHAL SHILEWANT
- 348 EFFECT OF INTEGRATED FARMING SYSTEM MODELS IN INCREASING THE ECONOMY OF FARMERS OF JHABUA DISTRICT WITH POOR FERTILITY STATUS FARMERS OF JHABUA DISTRICT WITH POOR FERTILITY STATUS V. K. Singh¹, D. S. Tomar² and Jagdish Morya³ Krishi Vigyan Kendra, R.V.S.K.V.V., Jhabua Madhya Pradesh. India (Email: vinaysoil@yahoo.com) ¹Present address Scientist- Soil Science, K.V.K. Jhabua 457661(RVSKVV Gwalior) M.P. ²Senior Scientist, K.V.K. Jhabua-457661 (RVSKVV Gwalior) M.P. ³Senior Scientist & Head, K.V.K. Jhabua-457661 (RVSKVV Gwalior) M.P - VINAY KUMAR SINGH, D. S. TOMAR, JAGDISH MORYA
- 349 Eco-enzymatic stoichiometry in soil can predict nutrient limitation under rice based diversified cropping systems - ABHISHEK KUMAR GANDHI, ANUPAM DAS, RAJIV RAKSHIT, SUBORNA ROY CHOUDHURY, SUSHANT SAXENA, SANJAY KUMAR

- 350 Impact of Nutrient Management Practices on Soil Biological Properties - NEHA MEENA, S.K. SHARMA, SEEMA POONIYAN
- 351 Estimation of Terrestrial Carbon Stock as Influenced by Mango Orchard at College of Agriculture, Dhule (M.S.) - VIKRANT BHALERAO
- 352 Impacts of long-term agroforestry practices on soil aggregation and stabilization of carbon within aggregates in the foot hills of the Indian Himalayas - SWARNASHREE BARMAN, RANJAN BHATTACHARYYA, CHARAN SINGH, D.R. BISWAS, NAYAN AHMED, SHRILA DAS, T.K. DAS, ANSHUMAN DAS, S.L. JAT, SOORA NARESH KUMAR
- 353 Effect of foliar application of moringa (*Moringa oleifera*) leaf extract and potassium on yield and performance of blackgram - YELLANKI VIJAYALAXMI
- 354 Microbial mediated Si-based agro-wastes emerged as a possible option in reducing bioaccumulation of Arsenic - SABYASACHI KOLEY, DR. AMITAVA RAKSHIT
- 355 Delineation of soil nutrient (S, B, Zn, Mn, Fe, and Cu) management zones of sub-tropical northeastern India for precision nutrient management - SANJIB KUMAR BEHERA, ARVIND KUMAR SHUKLA, RAHUL MISHRA, SIBA PRASAD DATTA
- 356 Estimation of Terrestrial Carbon Stock as Influenced by Guava Orchard at College of Agriculture, Dhule (M.S.) - VIKRANT BHALERAO
- 357 INITIATION OF SKILLED EDUCATION IN AGRICULTURE: A STEP TOWARDS ENTERPRENUERSHIP DEVELOPMENT - ADINATH PASLAWAR, SHYAMSUNDAR MANE, PARIKSHIT SHINGRUP, ANIL JADHAV, NITIN KONDE
- 358 Evaluation of Critical Limits of Iron in Soil for Pearl millet Grown on Swell shrink Soils - VIKRANT BHALERAO
- 359 Integrated Land Use Planning of Tribal district of Maharashtra: A case study of Gadchiroli district - RAVINDRA NAITAM, ABHAY SHIRALE, PRAVASH CHANDRA MOHARANA, INDAL RAMTEKE, PREETI DESHMUKH, NILESH WALKE, PRAVIN BUTTE, MAHENDRA RAGHUVANSHI, HRITTICK BISWAS, HUKUMRAJ KHARBIKAR, NIRMAL KUMAR, NITIN PATIL
- 360 Behaviour of Aluminium and Phosphorus in soil-plant system under different Phosphorus, Organic manure, Aluminium and Moisture levels in an acid-soil of West Bengal - SAYAN DEBSINGHA, ROHIT KUMAR CHOUDHURY, DIBYENDU MUKHOPADHYAY, MANOJ KANTI DEBNATH
- 361 Spatial modelling of cation exchange capacity using digital soil mapping algorithms: a case study of Northeast India - ROOMESH KUMAR JENA, PRAVASH CHANDRA MOHARANA, GULSHAN KUMAR SHARMA, PARTHA DEB ROY, PRASENJIT RAY, SANJAY KUMAR RAY
- 362 Land evaluation for major crops in the arid region of Gujarat using an integrated approach of GIS and AHP - GOPAL TIWARI, DR. D. VASU, B. DASH
- 363 Seed Vigor Recovery by Bacterial Inoculants Upon Variable Exposure to Low Soil Temperature Prevailing in Spermosphere - SHOVIK BAIDYA, KAPUDEEP KARMAKAR, DEEPAK KUMAR, NIPA BISWAS, BRATATI CHOWDHURY, BINAYAK CHAKRABORTY
- 364 Adsorption of phosphorus and molybdenum in different soil types of Kerala, India - RESHMA M R, SURESHKUMAR P
- 365 Soil nitrogen management strategies to enhance use efficiency and climate resilience in rice-wheat systems - AJAY BHARDWAJ, KAPIL MALIK, MANU RANI

- 366 Effect of elevated temperature and carbon dioxide on rice growth and soil quality in acid soils of Meghalaya - DR. RAMESH THANGAVEL, CHOUDHURY B U, HAZARIKA SAMARENDRA, JAYANTA LAYEK, KRISHNAPPA RANGAPPA, BALUSAMY ARUMUGAM, CHRISTY SANGMA, PRABHA DEVI MOIRANGTHEM, JOYMATI CHANU L, MAHESWATA CHAKRABORTY, BIJEN KUMAR Y, VINAY KUMAR MISHRA
- 367 Nutrient uptake and yield of maize as influenced by long-term application of fertilizers and amendments in an acid Alfisol of Himachal Pradesh - SHIVANI CHADAK, RP SHARMA, NARENDER K SANKHYAN, ANSHU SHAROTRI, ISHA THAKUR, RUSHALI KATOCH
- 368 Long term effect of fertilizer and manure on soil quality and yield sustainability of maize-wheat cropping system in Inceptisols and Alfisols - ANIL NAGWANSHI, RAVI WANJARI, DHIRAJ KUMAR, GS DHERI, RP SHARMA
- 369 Mitigating Greenhouse Gas Emissions in Rice-Wheat Systems: The Role of Establishment Methods and Nutrient Management - RAGHAVENDRA SINGH, M ARIF, AMRIT LAL MEENA, M SHAMIM, PRAKASH C GHASAL, SUNIL KUMAR, JAIRAM CHOUDHARY, PHOOL CHAND JAT
- 370 Methane uptake potential of vertisol under influence of different Nitrogen sources - BHARATI KOLLAH, HIMANSHI VERMA, KOMAL AGARWAL, RAKESH PARMAR, MAYANGLAMBAM HOMESHWARI DEVI, SHINOJI K C, SANTOSH RANJAN MOHANTY
- 371 Effect of long term nutrient management on biological properties in rice-rice cropping system in lateritic soils of humid tropics - ROSHNI JOHN
- 372 Boosting Food Security through Vegetable Based Farming System Models for Farmers of Western Uttar Pradesh. - POONAM KASHYAP, DR A K PRUSTY, JAYRAM CHOUDHARY, AMRIT LAL MEENA, M A ANSARI, P C JAT, SUNIL KUMAR
- 373 Sustainable soil management: Insights from a 48-year maize-wheat cropping system study - DEEPIKA SURI
- 374 Effect of 50 years of fertilizer and amendment application on wheat yield and micronutrient uptake in an acid Alfisol - NARENDER K SANKHYAN, RP SHARMA, SHIVANI CHADAK, RUSHALI KATOCH, ISHA THAKUR, ANSHU SHAROTRI
- 375 CHEMICAL BEHAVIOUR OF ARSENIC AS DESCRIBED BY SORPTION/DESORPTION AND AQUEOUS SPECIATION IN SOILS - SHRIJITA BID, DHANWINDER SINGH, SUMITA CHANDEL
- 376 Soil biological properties and wheat yield: Insights into influence of five decades of fertilization, manuring and liming - ISHA THAKUR, RAJ PAUL SHARMA, NARENDER KUMAR SANKHYAN, NAVEEN DATT, RAMESHWAR KUMAR, ABHISHEK WALIA
- 377 Impact of balance and integrated nutrient management (100% NPK+FYM) on microbial diversity, enzymatic activities, crop productivity and soil health under long term fertilizer experiments in India - RAVINDRA WANJARI, SP DATTA, DHIRAJ KUMAR, ANIL NAGWANSHI
- 378 Investigating Carbon Pool Dynamics in Varied Agro Ecosystems of Telangana - ILI VENKATESH, M SHANTI, K. SAMMI REDDY, K. P. VANI, K RAJESH
- 379 Characterization and classification of soils of Boldagaon watershed, Hingoli district, Maharashtra towards land use planning - PRAVIN BUTTE, NITIN PATIL, KOSHLENDRA TEDIA, RAVINDRA NAITAM, MAHENDRA S RAGHUWANSHI, ABHAY SHIRALE, NIRMAL KUMAR, ANAND P. NAGAR, V. N. MISHRA

- 380 Crop Suitability Assessment of Major Crops in Soils of Dahod district, Gujarat for resource use efficiency - R. L. MEENA, MAHAVEER NOGIYA, BRIJESH YADAV, L. C. MALAV, ABHISHEK JANGIR, P. C. MOHARANA, R. P. SHARMA, B. L. MINA
- 381 Effect of conservation tillage practices on run off and soil loss under different cropping systems in Vertisol. - PRABHAT TRIPATHI, R.K. SINGH, R.S. CHAUDHARY, SEEMA BHARADWAJ, R. MISHRA, JITENDRA KUMAR, N.K. LENKA, ALKA RANI, N.K. SINHA
- 382 Managing low fertile alkaline soil by amelioration with rapid acidulated cattle manure and city waste compost in Sorghum-mustard cropping system - SANDEEP BEDWAL, ARVIND KUMAR RAI, NIRMALENDU BASAK, PARUL SUNDHA, PRIYANKA CHANDRA, DEV RAJ, RAJENDER KUMAR YADAV
- 383 Effect of Seed Inoculation of Zinc and Iron Solubilizing Microorganisms on Soil Nutrient Dynamics and Yield of Soybean - SURESH WAIKAR, SAYLEE REPAL, A L DHAMAK
- 384 Relationship among soil chemical properties, zinc fractions and yield of rice under long term fertilization in Chromustert soil of Chhattisgarh plains - CHHAVIRAJ BAGHEL, ALOK TIWARI, SAURABH THAKUR, AANCHAL KAPOOR, MANSI BAHMAN
- 385 Comparative Analysis of Soil Carbon Storage in Different Land Use Types - BINCY B, GLADIS R
- 386 Effect of zinc oxide and ferric oxide nanoparticles on wheat under temperatures stress - ACHCHHELAL YADAV, ANUP KUMAR
- 387 Impact of various land use systems on soil quality in Mahi ravine system of Central Gujarat - DINESH DHAKSHANAMURTHY, GAURAV SINGH, DINESH JINGER, RAJAN KARUPPUSAMY, NANDHA KUMAR N, ASHOK KUMAR SINGH, MALHARIMARTAND JAGANNIVAS KALEDHONKAR
- 388 SynComs for mitigating salinity stress in mungbean and enhancing soil health - ANNAPURNA BHATTACHARJEE, SHUBHAM DUBEY, SHILPI SHARMA
- 389 Agroforestry an approach for Soil Restoration and Sustainable Land Management with potential of Biofertilizers in Arid region - BHUMIKA SONI, ASHOK KUMAR, MOHD ANAS, DR. SUMITRA KUMARI CHOUDHARY, DR. KRISHNA SAHARAN
- 390 Digital Soil Nutrient Mapping Using Combined Multispectral and Hyperspectral Remote Sensing Integrated with RF Model - BHABANI PRASAD MONDAL, RABI NARAYAN SAHOO, BAPPA DAS, KALI KINKAR BANDYOPADHYAY, NAYAN AHMED, JOYDEEP MUKHERJEE, ALKA ARORA
- 391 Modelling yield, water balance components, energy-auditing and water footprints in rice cultivation under different soil textures - MANISH YADAV, B.B. VASHISHT, GAJENDER YADAV, SATENDER KUMAR, GOVIND PRASAD
- 392 Impact of Increased CO₂ and Temperature Levels on Yield Attributes of Rice and Wheat Crop in Central India - RAKESH PARMAR, KOMAL AGRAWAL, MAYANGLAMBAM H. DEVI, KOLLAH BHARATI, SUBHASH CHANDRA GUPTA, SANTOSH RANJAN MOHANTY
- 393 Phosphate Supply Parameter and Buffering Capacity as affected by Crop Residue and Phosphorus Fertilization under Conservation Agriculture - PRITI TIGGA, MAHESH MEENA, ABIR DEY, SIBA PRASAD DATTA, DEBASHISH CHAKRABORTY
- 394 Performance evaluation of nano urea, novel nitrogen nano clay polymer composite (N-NCPC), and other nitrogen carriers under wheat rhizosphere in a Typic Haplustepts - SOUVIK SADHU, GHANSHYAM SINGH, NINTU MANDAL, SATDEV ROKANA, DEBJIT CHAKRABORTY, MAINAK GHOSH

- 395 Assessing the impact of different land use systems on soil carbon dynamics in Khammam district - MANNEM POOJITHA, DR. GADE KIRAN REDDY, DR. K. PAVAN CHANDRA REDDY, DR. MD. LATHEEF PASHA
- 396 Agroforestry an approach for Soil Restoration and Sustainable Land Management with potential of Biofertilizers in Arid region - BHUMIKA SONI, ASHOK KUMAR, MOHD ANAS, DR. SUMITRA KUMARI CHOUDHARY
- 397 Assessing Soil Quality and Mapping in Naganahalli sub watershed of Southern Dry Zone of Karnataka Using a Geographic Information System - HANAMANTAPPA METI, RAJATH ELLUR, ANANTHKUMAR M. A., SUMA R, SATHISH A, DARSHAN B. T.
- 398 Bio coated iron (Fe) and zinc (Zn) nanoparticles (Nps): Synthesis, characterization and slow release pattern under an incubation experiment - DEBJIT CHAKRABORTY, NINTU MANDAL, SUNIL KUMAR, MAHENDRA SINGH, SATDEV ROKANA, ABHISHEK TIWARI, SOUVIK SADHU
- 399 Effect of sodium chloride (Common Salt) soil and foliar application to rabi sorghum in dryland condition - SHUBHANGI RAMESH KADAM, AG DURGUDE, B.M. KAMBLE
- 400 Selective partitioning of endophytic methylotrophs of seed between the root and the shoot system of wheat plants - APEKCHA BAJPAI, BHARATI KOLLAH, MAYANGALMBAM MAYANGALMBAM HOMESHWARI DEVI, SANTOSH RANJAN MOHANTY
- 401 Introduction of Rock Phosphate Tailing inoculated with PSB Enhance Phosphorus Use Efficiency and Productivity of Wheat (*Triticum aestivum* L.) - SARITA CHOUDHARY, RAM HARI MEENA, GAJANAND JAT, CHETAN KUMAR JANGIR, SEEMA POONIYAN
- 402 Leaching potential of fluopyram in different types of soil - PARESH RATHOD, HIREN K. PATEL
- 403 Comparative analysis of soil biological properties across diverse cropping systems: Organic, integrated, and inorganic management perspectives - JAIRAM CHOUDHARY, PRAKASH CHAND GHASAL, CHANDRA BHANU, AMRIT LAL MEENA, RAJENDRA PRASAD MISHRA, KAMLESH KUMAR, DEBASHIS DUTTA, T.P. SWARNAM, SUNIL KUMAR
- 404 Effect of Potassium Humate Foliar Sprays on Yield, Quality and Uptake of Macronutrients by Cowpea - ARCHANA TATHE, SAMPAT KOLAPE, SAYALI GODE
- 405 Soil quality indices development for efficient management of predominant cropping systems in northwest India - NIRMALENDU BASAK, ARVIND KUMAR RAI, PARUL SUNDHA, PRIYANKA CHANDRA, KAILASH PRAJAPAT, GAJENDER YADAV, RAJENDER KUMAR YADAV, RAJ MUKHOPADHYAY, ARIJIT BURMAN, RANJAY K SINGH
- 406 Role of slow release nitrogenous fertilizers in wheat nutrition under sodic soil - SANJAY TODMAL, BHIMRAO KAMBLE, VIJAYKUMAR PATIL
- 407 Effects of conservation agriculture on soil carbon sequestration and greenhouse gas emissions in a direct-seeded rice-wheat-greengram system in Eastern Indo-Gangetic Plains - SONAKA GHOSH, RAKESH KUMAR, RACHANA DUBEY, VED PRAKASH, ROHAN KUMAR RAMAN, ASHUTOSH UPADHYAYA, ANUP DAS
- 408 Potential, challenges and future strategies for refining sustainable farming systems of Uttarakhand Himalayas - NISHA VERMA, NIRMAL KHATRI
- 409 Characterization of salt tolerant phosphorus solubilizing *Talaromyces* sp. and their response in sorghum under salt stress conditions. - PRIYANKA CHANDRA, ARVIND KUMAR RAI, NIRMALENDU BASAK, PARUL SUNDHA, KAILASH PRAJAPAT, RAJENDER KUMAR YADAV

- 410 Plant nutrients availability and uptake kinetics in mustard grown under different organic sources - M. L. DOTANIYA, M. D. MEENA, R.L. CHOUDHARY, M.K. MEENA, V. D. MEENA, H.V. SINGH, R.S. JAT, P.K. RAI
- 411 Soil Resources of Bolangir district, Odisha - their assessment for formulating agricultural landuse plan - KRISHNENDU DAS
- 412 Potential, challenges and future strategies for refining sustainable farming systems of Uttarakhand Himalayas - NISHA VERMA, NIRMAL KHATRI, VK CHAUDHARY, RAGHVENDRA KJ, PC JAT, RP MISHRA, SUNIL KUMAR
- 413 Impact of biotic and abiotic stresses on land degradation in cold arid region - MAHENDRA RAGHUWANSHI, HRITICK BISWAS, RAVINDRA NAITAM, NIRMAL KUMAR, ABHAY SHIRALE, PRAVASH MOHARANA, RANJAY SINGH
- 414 Assessment of micronutrients fractionations and their mobility in major soil profiles of Telangana State - PURMA SONIYA, DR. M. PATNAIK, DR. P. SURENDRA BABU, DR. MEKALA SHANKAR
- 415 Impact of zinc-boron application on growth and yield of Maize (*Zea mays* L.) in Red and Lateritic Soils of West Bengal - BANHISIKHA ROY, GOUTAM KUMAR GHOSH
- 416 Organic waste acidulation a sustainable way for enhanced productivity and nutrient supplying capacity of alkaline soils - ARVIND KUMAR RAI, SANDEEP BEDWAL, NIRMALENDU BASAK, PARUL SUNDHA, PRIYANKA CHANDRA, RAJENDER KUMAR YADAV
- 417 Remediation of Chromium-Contaminated Soils through Organic Amendments - SANGYA SINGH, YM SHARMA, GS TAGORE, VISHAKHA RAI, SUNIL UPADHYAY, SHUBHAM SINGH
- 418 Evaluating Lignocellulolytic Bacterial Strains for Accelerated Degradation and Compost Quality Improvement - KSHITIPATI PADHAN, RANJAN KUMAR PATRA, SHRADDHA MOHANTY, SANJIB KUMAR SAHOO, NARAYAN PANDA, DEBADATTA SETHI, SUSHANTA KUMAR PATTANAYAK
- 419 Production and Microbial analysis of Jeevamrutham (Jeevamrit) and its Impact on Different Plants within the Agroforestry System in Western Rajasthan - ASHOK KUMAR, MOHD ANAS, BHUMIKA SONI, DR SUMITRA KUMARI CHOUDHARY, DR KRISHNA SAHARAN
- 420 Exploring the core microbiota of scented rice under nitrogen and soil moisture regimes - LEISHANGTHEM MOMO SINGH, DWIPENDRA THAKURIA, CHAYANIKA CHALIHA, BOBBY PRADHAN
- 421 Depthwise distribution of soil inorganic nitrogen in an alluvial soil of W.B: Effect of Integrated N management through soil and foliar application - BISWESWAR GORAIN, PABITRA MANI, SUDIPTA GHOSH, HIMADRI SAHA
- 422 Exploring the potential of silicon fertilizers and microbial inoculant to increase nutrient use efficiency and productivity of coriander - DIBYAJYOTI NATH, DURAISAMY SELVI, THIYAGESHWARI SUBRAMANIAM, RANGASAMY ANANDHAM, K. VENKATESAN
- 423 A comparative study on the application methods of phosphorus and silicon in finger millet (*Eleusine coracana*) in the acidic soils of Meghalaya, India - DINESH CHOUDHARY, SABYASACHI MAJUMDAR, DWIPENDRA THAKURIA, PRANAB DUTTA, PALLAVI THIMAPPA, NAGABOVANALLI BASAVARAJAPPA PRAKASH
- 424 Vertical and lateral distribution of available NPK under High Density apple orchard in mid hills of NW Himalayas - JAGRITI THAKUR, JC SHARMA

- 425 Effect of Foliar application of Nano Zn^{2+} DAP fertilizer on yield, Nutrient Uptake and Quality of Soybean - SALMAN SHAIKH, MAHESH WAGHMARE, SURYAKANT UGILE, AJIT PURI
- 426 Land use systems effect on distribution of trace elements pools in soil - GAYATRI VERMA, TUSHAR MAHAJAN, VIVEK SHARMA
- 427 Estimation of heavy metals in selected sites of Vembanaduwelands, Kerala - DR. SAILAJAKUMARI M.S., AARUSH LAL, DR. AMBIKADEVI D.
- 428 Electro-chemical quantification of surface charge dynamics in soil via carbon sequestration under Integrated Nutrient Management (INM) system for resilient food production - SOURAV KUMAR KHAN
- 429 Soil biochemical quality of rice-fish natural farming system in Apatani Cultural Landscape - ANINDITA DAS, DR. DWIPENDRA THAKURIA
- 430 Linkages of citrus seed microbiome composition with host genotype and soil type leading to the development of core microbiome based biofertilizer - DWIPENDRA THAKURIA, SAKSHI SINHA, CHAYANIKA CHAHLIYA, DANTESWARI CHALASANI, PRANAB DUTTA
- 431 Influence of Sulphur and Zinc Fertilization on Soil Nutrient Dynamics and Growth Performance of Indian Mustard (*Brassica juncea*) in a Vertisol - VISHAKHA RAI, HITENDRA KUMAR RAI, SANGYA SINGH, SUNIL UPADHYAY
- 432 Periodical changes in nutrient status under different cultivation practices and various crops in Alfisols of Konkan region - SYEDA NAYYAR SULTANA, SALVI V.G.
- 433 Nutrient parameters of rice fields under Kuttanadu ecosystem, Kerala - DR. SAILAJAKUMARI M.S., AARUSH LAL, DR. SHEEBA REBECCA ISAAC, DR. SIMI ROSE ANDREWS
- 434 Impact of Polyhalite, a Natural Mineral, on Potato Yield and Residual Soil Properties in the Upper Gangetic Plains of Uttar Pradesh - UDAY PRATAP SHAHI, BP DHYANI, OMKAR SINGH, VAISHALI SINGH
- 435 Microbial diversity in Jeevamruthabioculture in response to the ingredient variation and biofertilizer (NPKZn) consortium - DWIPENDRA THAKURIA, RAVIKANT RANJAN, CHAYANIKA CHAHLIYA, L MOMO SINGH
- 436 Land Resource Inventory and suitability evaluation using geospatial techniques for land use planning in East Siang District of Arunachal Pradesh - ARIJIT BARMAN, KK MOURYA, P RAY, RK JENA, RAVI KUMAR, S KUMAR, S HOTA, S BANDYOPADHYAY, NIRMAL KUMAR, US SAIKIA
- 437 SOIL PROPERTIES AS INFLUENCED BY LAND USES IN THE ALLUVIAL BELT OF WEST BENGAL - SUBHAJIT DUTTA, DR. MANIK CHANDRA KUNDA, TUTAN DAS
- 438 ASSESSING THE IMPACT OF BIOFERTILIZER AND NATURAL FARMING PRACTICES ON CROP YIELD AND SOIL QUALITY - DHARA HAREESH, DWIPENDRA THAKURIA
- 439 Biosulfur Granules for Alleviation of Moisture Stress and Soil Nutrient Dynamics of Blackgram in Calcareous Vertisol - THIYAGESHWARI SUBRAMANIAM, AKILA G, SELVI DURAISAMY, SURYA TEJA VARANASI, MANIKANDAN A, ANANDHAM R
- 440 Biofertilizer (NPKZn consortium) enhanced production of G0 tubers from apical rooted cutting (ARC) potato seedlings under organic practices - OINAM DEVI, DWIPENDRA THAKURIA
- 441 Land Resource Inventory and Land Use Plan of Bikaner District of Rajasthan using Machine Learning Techniques - B. L. MINA, R. P. SHARMA, P. C. MOHARANA, NIRMAL KUMAR, R.

- L. MEENA, MAHAVEER NOGIYA, LAL CHAND MALAV, BRIJESH YADAV, ABHISHEK JANGIR, SUNIL KUMAR, H. BISWAS, N. G. PATIL
- 442 Studies on the Impact of Long-Term Conservation Agriculture on Soil Potassium Forms and its Quantity-Intensity Relationship under Rice-Wheat Cropping System in Acid Alluvial Soil - PABBU ANUSHA, SINHA A.K.
- 443 Soil Fertility evaluation based on new DRIS norms for Banana Growing Orchards in Vidarbha Region of Maharashtra, India - DNYANESHWAR KANKAL, NISHITHA REDDY, SANJAY BHOYAR, VILAS KHARCHE, RAJENDRA WANKHADE, VISHAKHA DONGARE, ASHOK AGE
- 444 Soil Fertility in Traditional and Alder-Enhanced Jhum Cultivation Systems Across Different Fallow Length - SAGOLSHEM KALIDAS-SINGH, DWIPENDRA THAKURIA
- 445 Exploring plant associated microbes from halophytes for plant growth promotion in Black Gram - KARTHIKEYAN NANJAPPAN
- 446 Changes in crop yields, soil biochemical properties and availability of essential plant nutrients due to long term addition of farm yard manure: A fifty-six year study - POOJA RANI, SARVENDRA KUMAR, TAPAN JYOTI PURAKAYASTHA, DEBASHIS MANDAL, RAJEEV RANJAN, DEVRAJ CHAUHAN, USHA KUMARI
- 447 Effect of drip irrigation and fertigation schedule on yield and water productivity of tomato - RAJENDRA KUMAR YADAV
- 448 Effect of crop residue incorporation and zinc fertilization on soil biological parameters in zinc deficient calcareous soil - BOBBY PRADHAN, HEMLATA SINGH, DWIPENDRA THAKURIA, L MOMO SINGH
- 449 Effect of different land use systems on soil physico-chemical properties under organic and conventional farming - MUSKAN SAROHA, NARENDER YADAV, DEV RAJ
- 450 Boron Adsorption in Major Soil Types of Kerala - SRUTHI K, SANTHOSH C, BEENA V I
- 451 Soil fertility assessment and nutrient indexing in cotton growing soils from Yavatmal District of Central Vidarbha Zone of Maharashtra, India - VISHAKHA DONGARE, DNYANESHWAR KANKAL, SANJAY BHOYAR
- 452 Impact of organic and conventional farming on soil organic carbon fractions under different land use systems - MUSKAN SAROHA, NARENDER YADAV, DEV RAJ
- 453 Generation of seamless soil depth map of central India using Digital Soil Mapping Approach - NIRMAL KUMAR, HRITTICK BISWAS, K KARTHIKEYAN, R K NAITAM, BENUKANTHA DAS, SUNIL B H, P C MOHARANA, R P SHARMA, U K MAURYA, GOPAL TIWARI, PRAMOD TIWARY, JAYA N SURYA, G P OBI REDDY, N G PATIL
- 454 An assessment on Carbon sequestration and stable carbon stock in soil for restoring climate change. - SANJUKTA CHAKRABORTY, SANJIB KAR
- 455 Bioconversion of agricultural waste and its efficient utilization for management of wasteland through experiential learning programme: A case study - HANUMAN PRASAD PAREWA, UMMED SINGH, ANIRUDH CHOUDHARY
- 456 Soil quality under ecologically intensified Apatani rice-fish farming on hilly terraces of Eastern Indian Himalayas - NARANG AMPI, DWIPENDRA THAKURIA
- 457 Optimizing digital soil mapping of soil nutrients in eastern Indian soils using machine learning approaches - PRAVA KIRAN DASH, BRADLEY MILLER, CANER FERHATOGLU, NIRANJAN PANIGRAHI, ANTARYAMI MISHRA

- 458 Effect of phasing of boron application on fate of boron pools in Alfisols in Rice- Rice cropping system - MEKALA SHANKARAI AH, MRS. PURMA SONIYA, DR. DANDU RAJASHEKHAR, DR. P. SURENDRA BABU, DR. M. CHANDINI PATNAIK
- 459 Harnessing Exopolysaccharide Producing Bacteria for Alleviating Sodic Stress in Rice: Insights from Bacterial Diversity and Sodium Adsorption Studies - YAZHINI G, THIYAGESHWARI SUBRAMANIAM, SELVI DURAISAMY, SURYA TEJA VARANASI, CHITRA L, MANIKANDAN A, ANANDHAM R
- 460 Agri-horti systems for soil health management, carbon sequestration and higher crop production - NARAYAN LAL, ASHA SAHU, ASHISH KUMAR BISWAS, SANJIB KUMAR BEHERA
- 461 TOXICOLOGICAL STUDY OF NANO ZN AND BULK ZN ON MICROBIAL ACTIVITY AND PERFORMANCE OF WHEAT - KHUSHVADAN PATEL, BHAVIK PRAJAPATI
- 462 Digital Soil Depth Modeling and Uncertainty Mapping in Changlang District, Arunachal Pradesh, India - RAVI KUMAR, ARIJIT BARMAN, KRISHNA KUMAR MOURYA, SANDEEP KUMAR, NIRMAL KUMAR, US SAIKIA, NG PATIL
- 463 Change in bacterial community structure and soil biological activity with tillage and nitrogen level in maize-wheat cropping system of central India - JYOTI KUMAR THAKUR, NISHANT KUMAR SINHA, MONORANJAN MOHANTY, SOMASUNDARAM J, ASIT MANDAL, JITENDRA KUMAR, DHIRAJ KUMAR, RAHUL MISHARA
- 464 Effects of legume incorporation in agro-geotextile emplaced conservation agriculture on soil nitrogen dynamics in the Indian Himalayas - PLABANI ROY, RANJAN BHATTACHARYYAA, RAMAN JEET SINGH, T. K. DAS, D.R. BISWAS, SHRILA DAS, SARVENDRA KUMAR, SOORA NARESH KUMAR, ANN MARIA JOSEPH, SUNITA YADAV, SANDEEP KUMAR, ARTI BHATIA
- 465 Effect of Integrated Nutrient Management (INM) on Yield and Yield Attributes of Blackgram (*Vigna mungo* L.) - SUBHASH YADAV, S.C. MEENA
- 466 Utilization of Agricultural Waste for Waste Water management - DEVSHRUTI RATHORE, DR. RAVI KANT SHARMA
- 467 Studies on release behavior, cumulative release and constant rate of non-exchangeable potassium in soybean safflower cropping system under Vertisols of Maharashtra in central India - RAMPRASAD KHANDARE, AKSHAY GAWATE, PRAVIN VAIDYA, RAVINDRA WANJARI
- 468 Comparative Evaluation of Water Hyacinth Compost and its effect on yield and chemical composition of Wheat-Sorghum (Fodder) - KARAD GAURAV UTTAMRAO, RAJIV RAKSHIT, SUNIL KUMAR, INGLE SAGAR NANDULAL, BHABANI PRASAD MONDAL
- 469 Long Term Conservation agriculture and Nutrient levels improved soil organic carbon and crop yields in Vertisols of central India - RANJEET CHAUDHARY, SOMASUNDARAM JAYARAMAN
- 470 Assessment of phosphorus availability in soil at different growth stages of wheat under varying nutrient supply options - SUNIL B H, DWIVEDI B.S., DATTA S.P., MEENA M C, C. HAOKIP IMMANUEL
- 471 Impact of various potential multi trait rhizobial isolates at varying levels of nitrogen application on dry biomass production and quality of French bean - SAROJ YADAV, K. P. RAVERKAR, RAMESH CHANDRA, N. PAREEK, ASHA KUMARI

- 472 Effect of Fly ash-based value-added product on black gram yield in acid soil - RAJALAXMI SAHOO, A K NAYAK, R KHANAM, MD SHAHID, P BHATTACHARYYA
- 473 Soil test-based fertilizer prescription equations for targeted yield of Chilli in Alfisols - T SRIJAYA, A MADHAVI, K PAVAN CHANDRA REDDY, A KIRAN
- 474 Distribution of soil organic carbon and major nutrients (NPK) in soil profile of different multipurpose tree based agroforestry systems in semi-arid region, India - RAJENDRA PRASAD, BADRE ALAM, AYYANADAR ARUNACHALAM, SOVAN DEBNATH, PRASHANT SINGH
- 475 Soil pollution and it's remediation - SANJAY KUMAR, DR. K. K. YADAV
- 476 Adaptability of Natural Farming to Combat Conventional Farming in Agro-Climatic Zones of Andhra Pradesh - DR. ISKA SRINATH REDDY, DR. ZAKIR HUSSAIN, DR SUBHAKAR RAO ISETTY
- 477 Effect of drip irrigation and fertigation schedule on yield and water productivity of tomato - RAJENDRA KUMAR YADAV, DR R S NAROLIA, DR. R.K. YADAV, DR. S.L. YADAV, DR. H.P. MEENA, DR. J.P. TETARWAL, DR. VINOD KUMAR YADAV, DR. M.K. SHARMA, DR. C.K. JADON, DR. B.S. MEENA
- 478 Assessing Mustard Crop Suitability Using AHP and GIS for Sustainable Soil Management in Changlang District, Arunachal Pradesh, India - SANDEEP KUMAR, ARIJIT BARMAN, KRISHNA KUMAR MOURYA, DR NIRMAL KUMAR, RAVI KUMAR, RAM S. MEENA, DR. U. S. SAIKIA, DR N G PATIL
- 479 Impact of microbial bio-formulation at Jhum soils of Hnahthial District, Mizoram, India - TIMOTHY LALRINFELA, DWIPENDRA THAKURIA, DHARA HAREESH
- 480 The impact of varied nitrogen sources on soil microbial activity and crop physiological traits - TRISHA ROY, UDAY MANDAL, AYUSHI PANDEY, SANJEEV KUMAR, RAMA PAL, DEBASHIS MANDAL, D.V. SINGH, M. MADHU
- 481 Isolation and characterization of plant growth-promoting rhizobacteria from French bean rhizosphere in a North-West Himalayan region and their effect on plant growth promotion - SAROJ YADAV, K. P. RAVERKAR, RAMESH CHANDRA, N. PAREEK
- 482 Improving Marginal Land and Generating Sustainable Farm Income Through a Multilayer Integrated Farming System Approach - SANJIVKUMAR ANGADRAO KOCHWAD, ALIZA PRADHAN PRADHAN, V. RAJAGOPAL VADIVEL, VANITA SALUNKHE SALUNKHE, G.C. WAKCHAURE, AMRESH CHAUDHARY, SANGRAM CHAVAN, RAJKUMAR B, VIJAYSINHA KAKADE, HANAMANT M HALLI, GOPALAKRISHNAN B, NEERAJ KUMAR, RAVI KUMAR K, LAXMAN RAM MEENA, SUBASH N, PRAVIN TAWARE, CHAHANDE P
- 483 Adoption of soil test based nutrient management practices for enhancing sustainability in hill agriculture: a case study from Farmer's FIRST project in Doon Valley - TRISHA ROY, BANKEY BIHARI, U.K. MAURYA, INDU RAWAT, ABIMANYU JHAJRIA, MATBER SINGH, M MURUGANANDAM, S.S. SHRIMALI, ANIL MALLIK, VIKAS YADAV
- 484 Yield attributes and fruit and shoot borer infestation of Brinjal as influenced by Compost and Foliar spray of Humic acid - SHYAM JADHAO, BA SONUNE SONUNE, NIYTIN KONDE, AM SONKAMBALE SONKAMBLAE, PR KADU, DV MALI, SANDIP HADOLE, SINDHU RATHOD
- 485 Community Based Management of Soil and Water Resources-A case study of farmer FIRST Project in Doon Valley - BANKEY BIHARI, TRISHA ROY, SHASI SHEKHAR SRIMALI, INDU RAWAT, MATBER SINGH, ABIMANYU JHAJHRIA, M. MURUGANANDAM, ANIL MALIK

- 486 Hyperspectral Characterization of Soils of Central India - HRITTICK BISWAS, R.K. NAITAM, NIRMAL KUMAR, N.G. PATIL, B DASH, GOPAL TIWARI, ABHISHEK JANGIR, L.C. MALAV, K. KARTHIKEYAN, D. VASU, RANJAN PAUL, ROSHAN WAKODE, P.C. MOHARANA, A.O. SHIRALE, M.S. RAGHUVANSHI
- 487 Redefining the soil pre-processing in mid-infrared spectroscopy to enhance the multivariate calibration and expedite the prediction of soil physicochemical properties - DEBABRATA NATH, PANNEERSELVAM PERAMAIYAN, VIRENDER KUMAR, SUDHANSHU SINGH
- 488 Nano Biotech Capsules as a Bio-fertilizer for Flue Cured Virginia tobacco J. Poorna Bindu, M. Sheshu Madhav and S. Ramakrishnan - J. POORNA BINDU, M. SHESHU MADHAV, S. RAMAKRISHNAN
- 489 Inorganic fractions of Arsenic in contaminated areas of Chakdah block of Nadia district of West Bengal - BANHISIKHA ROY, SUBHAJIT DUTTA, GOUTAM KUMAR GHOSH
- 490 Crop Residue Management for Sustaining Soil Health - VIKASH YADAV, BANKEY BIHARI
- 491 Soil Organic Carbon Sequestration in a Rice (*Oryza sativa*)-Wheat (*Triticum aestivum*)-Mungbean (*Vigna radiata*) Cropping System under Conservation Agriculture in the Indo-Gangetic Plains - ANSHUMAN DAS, RANJAN BHATTACHARYYA, DIPAK RANJAN BISWAS, SWARNASHREE BARMAN, ABIR DEY, PRAGATI P. MAITY, T.K. DAS, SARVENDRA KUMAR, DEBARUP DAS
- 492 Microbial Inputs Foster Soil Health - SANDEEPA KANITKAR
- 493 Bioavailability of Pb to Indian mustard (*Brassica juncea* (L.) Czern) as influenced by combined application of lime and FYM - RAJEEV SIKKA, DALJEET KAUR, PAAWAN KAUR, ANNU SINGH
- 494 Effect of fly ash application on phosphorus availability in soil and its uptake by wheat crop - ASHUTOSH KAG, M. VASSANDA COUMAR, SHASHI S. YADAV, J. K. SAHA, BHARAT PRAKASH MEENA, PRAMOD JHA, TAPAN ADHIKARI, ABHIJIT SARKAR, DINESH K. YADAV
- 495 Long-term impact of land use systems on phosphorus transformation and adsorption behaviour in semi-arid restored lands - JYOTIRMAY ROY, DIPAK RANJAN BISWAS, BIRAJ BANDHU BASAK, RANJAN BHATTACHARYYA, SHRILA DAS, TIRUNAGARI RUPESH, AVIJIT GHOSH
- 496 Quantifying phosphorus adsorption-desorption in maize-wheat system treated with rock phosphate enriched compost - TIRUNAGARI RUPESH, DIPAK RANJAN BISWAS, RANJAN BHATTACHARYYA, BIRAJ BANDHU BASAK, SHRILA DAS, JYOTIRMAY ROY
- 497 AN ADVANCED CHARGE-BASED METHOD OF SOIL FERTILITY ESTIMATION - TANUSHREE ADHIKARY, SANJIB KAR
- 498 Influence of heavy metal contamination in soil towards the quality parameters of tomato in the river beds of Coimbatore district, Tamil Nadu - KAMALAKANNAN A S, BALAGANESH B, PRAVEENA KATHARINE S
- 499 An evaluation of the Quantity-Intensity relationship of potassium (K) on some low-land rice-growing soils. - SANJIB KAR
- 500 Inoculation of microbial consortium in soil increases rice yield (*Oryza sativa* L.) by reducing applications of nitrogen fertilizer. - SOURAN BHUKTA, SANJIB KAR, TANMOY ADAK
- 501 Evaluation of nitrogen and phosphorus-based nano-fertilizers on productivity and nutrient uptake by okra [*Abelmoschus esculentus* (Linn.) Moench] - MOHIT KASHYAP, NAVNEET JARYAL, PARDEEP KUMAR, NEELAKSHI SHARMA, RAJ PAUL SHARMA

- 502 Dynamics of soil potassium under prominent cropping systems of Western Uttar Pradesh Pallabi Kalita¹, Satendra Kumar¹, Debasish Dutta² ¹(Sardar Vallabhbhai Patel University of Agriculture and Technology, Meerut, U. P.) ² (Indian Agricultural Research Institute, New Delhi) - SATENDRA KUMAR, DEBASISH DUTTA
- 503 Effect of controlled release fertilizers and nitrification inhibitor on rice productivity and nutrients uptake - NEELAKSHI SHARMA, DR. NARENDER K SANKHYAN, DR. ANJALI DHIMAN, MOHIT KASHYAP, DR RAJ PAUL SHARMA
- 504 Influence of Polyhalite on SPAD values at different growth stages in Turmeric (*Curcuma longa*) - KARTHIKEYAN PULLIPALAYAM KANDASAMY, ARIVAZHAGAN K, PATRICIA IMAS, ADI PERELMAN
- 505 Enhancing Basmati Rice-Potato Yields with Poly4: A Natural Source of Essential Nutrients in Organic Farming - SHIVAM RATHI, RAJENDRA PRASAD MISHRA, DEBASHIS DUTTA, P.C. GHASAL, N. RAVISANKAR, SUNIL KUMAR
- 506 Organic acid loaded nano clay polymer composites for the solubilization of low grade rock phosphate and their effect on phosphorus use efficiency in maize - SUPRIYA M E, SATHISH A, SARALAKUMARI J, MAMATHA B, UMASHANKAR N, HANUMANTHAPPA D C
- 507 Evaluation of foliar spray of IFFCO nano urea on productivity of Rice - RAJEEV SIKKA, CHAITRA P, ANU KALIA, RADHA AHUJA
- 508 Assessment of Ecological Indicators and Restoration Strategies in Degraded Areas of Kota Stone Mines - GULSHAN SHARMA, GOPAL LAL MEENA, SHAKIR ALI, KULDEEP KUMAR, I RASHMI, ASHOK KUMAR
- 509 Impact of organic substrates on the quality of vermicompost and multiplication rate of earthworms - AKSHAY KUMAR, ANIL KUMAR SINGH, ASHOK KUMAR SINGH, AMAR PAL
- 510 Evaluation of Soil Quality in Primary Mulberry Cultivation Regions Through Penetrometer Analysis in Chikkaballapur District of Karnataka, India - CHUNCHA LAXMI PRASANNA, NAVEEN D.V, VEERANAGAPPA P, SRINIVASAN R, RAMAKRISHNA NAIKA, VENKATACHALAPATHI V
- 511 Comparative Metabolic Response of Rice Varieties to Salt Stress - MEENA S
- 512 Effect of Integrated Nutrient Management on Soil Health under Sorghum - VINOD KUMAR YADAV, RAJENDRA KUMAR YADAV
- 513 Assessment of Soil Physical Properties and Primary Nutrients in Maize-Productive Zones of Jagtial District, Telangana State. - POLTHIYA JOGENDER, T SRIJAYA, A MADHAVI, B PADMAJA
- 514 Boosting Tomato Yield and Soil Health with Red Algae Extracts: A Study in Inceptisols of Tamil Nadu's Western Zone - SATHIYA BAMA K, DEEPANA P, RAJU M
- 515 Effect of foliar spray of IFFCO nano urea on wheat quality - CHAITRA P, RAJEEV SIKKA, ANU KALIA, MANDEEP KAUR
- 516 Response of Moongbean (*Vigna radiata*) to application of phosphorus and seed inoculation with VAM+PSB on growth and yield of moonbeam under semi arid condition. - SITA RAM KUMAWAT
- 517 Quantification of soil moisture and soil heat fluxes in cumin (*cuminum cyminum* L.) crop in western region of Rajasthan - LAXMAN KUMAWAT, PRIYABRATA SANTRA, HARI MOHAN MEENA, R. K. KAKANI, ABHISHEK CHAKRABORTY, R. K. KAKANI, R. K. SOLANKI

- 518 Growth performance of *Santalum album* in Different Soil Types Across Various Agro-Climatic Zones of Karnataka, India - ANITHARANI K V, DURAI M V, KARTIK A G
- 519 Impact of residue management and microbial inoculants on soil C:N ratio and salinity in a rice-wheat system - RAJENDRA SINGH GARHWAL, SUNIL KUMAR
- 520 Long-Term Effect of Manure and Fertilizer application on Soil properties and the distribution of Phosphorus fractions in Vertisol - SHIVANI AGARWAL, SUSHIL KUMAR KHARIA, LAXMAN KANTIYA, SUMITRA KUMAWAT
- 521 Calcium and magnesium exchange equilibria in soil: a fundamental process of key ecosystem services - SONIYA V P
- 522 Integrated Organic Farming System Model for Achieving Green and Circular Economy in North Eastern Himalayas - NIRAJ BISWAKARMA, BADAPMAIN MAKDOH, NAOREM CHANU GULLEIBI, KHANINDRA BHAISHYA, NILABH TALUKDAR, S HAZARIKA
- 523 SOIL PARAMETERS AND YIELD RELATIONSHIP OF ORANGE ORCHARDS IN CENTRAL INDIA - DEEPAK MOHEKAR, P.S. BUTTE, AJIT KUMAR MEENA, G.P. OBI REDDY, N.G. PATIL
- 524 Use of Soil Microbes to Improve Soil Fertility Status through Solubilization of Macro Nutrients - SARITA CHOUDHARY
- 525 Impact of Land Use Change on Soil Properties of Nilgiri Hill Region - SELVI DURAISAMY, JAGADESH M, THIYAGESHWARI SUBRAMANIAM, DEEPANA PERUMAL, KALAISELVI THANGAVEL, KUMARAPERUMAL R
- 526 Irrigation water productivity of rice-wheat-mungbean system in relation to irrigation regimes and residue management - JEEVANJOT DHALIWAL, MADHU DHINGRA, MEHARBAN SINGH KAHLOON
- 527 An evaluation on the effects of Sea weed and some non-traditional organic manures on the soil charges in relation to soils fertility and productivity - NEEPA DEY, SANJIB KAR
- 528 Interactive Effects of Soil Cadmium and Lead on Dry Matter Yield and Pb Content of Indian mustard in biochar amended soil (*Brassica juncea* (L.) Czern.) - RAJEEV SIKKA, KALYANI PATIL, BHARPOOR SINGH SEKHON
- 529 Enhancing Broad Bean (*Vicia faba* L.) Productivity in Acid Soil: An Investigation into Molybdenum and Rhizobium Synergy - SELVI DURAISAMY, HAINA JONHSON, K.V., THIYAGESHWARI SUBRAMANIAM, MANIMARAN G, ANANDHAM RANGASAMY, KALARANI M.K.
- 530 Delineation of soil fertility status of Maniyar block of Ballia district U.P. - ASHOK KUMAR SINGH SINGH, SOURABH KUMAR YADAV, ANIL KUMAR SINGH, AMAR PAL, MANDHATA SINGH
- 531 Soil total nitrogen and its fractions under different land use systems in the submontane region of north-west India - LOVEDEEP PANDHER
- 532 Thornless *Prosopis pallida* on saline sodic Vertisols: a nature based phyto-rehabilitation technique - RAMESHA MUNDRE NINGAPPA, PRABHAVATHI M, KRISHNA RAO B, PATIL S L, ANURAG RAIZADA, BISWAS H, MOHAN KUMAR P, RATHA KRISHNAN P
- 533 Foliar Spray of Potassium improves the yield and quality of Tomato in texturally different soils of Punjab - DHANWINDER SINGH, HARMANPREET SINGH, SUMITA CHANDEL, KULBIR SINGH

- 534 Waste to resource: critical review of phosphorus recovery for circular economy - ALFINA NAZAR, RESHMA M.R.
- 535 Impact of Integrated Nutrient Management on Soil Health under Rice-Wheat Cropping System” - SUNIL KUMAR
- 536 Influence of chemical fertilizers and organic manures on yield, quality of Faba beans (*Vicia faba* L.) and soil fertility of alluvial soil of Ballia - ASHOK KUMAR SINGH, AJAY KUMAR SINGH, ANIL KUMAR SINGH, NAVEEN KUMAR SHUKLA, RAM KUMAR YADAV
- 537 Surveillance of soil properties changes from wildfires in southern Western ghats, Kerala. - ATHIRA SALEEVAN, SANDEEP S
- 538 Enhancing Soil Health Through a Systems Thinking Lens: Unravelling the Interconnectedness of Soil Ecosystem Services in Agriculture - SHRADDHA VEKHANDE
- 539 Spatial variability and dynamics of arsenic in selected coastal rice ecosystems of Kerala - RASHBI JAHAN V
- 540 Assessment of Micronutrient Status and Heavy Metal Contamination in Agricultural soils of Guntur District, Andhra Pradesh. - VATTURI VALLISUPRIYA, MD RAMIZ RAJA
- 541 A closer examination of physiochemical properties, nutrient dynamics in soil profile and construction of soil monolith for the study purpose - KAMALAKANNAN A S, BALAGANESH B, PRAVEENA KATHARINE S
- 542 Enhancing micronutrient bio-availability and enrichment in finger millet through amelioration of acid soil - RABINDRA KUMAR NAYAK, JORAM METU, BANDITA JENA, SHRADDHA MOHANTY, J. DAS
- 543 Study on micronutrients in soil-human continuum in Madhya Pradesh and development of management zone for targeted application - RAHUL MISHRA, S K BEHERA, A K SHUKLA, SEEMA BHARDWAJ, VIMAL SHUKLA, AKANKSHA SIKARWAR, YOGESH SIKANIYA, S P DATTA
- 544 Optimizing nutrient uptake in mustard through phosphorus and zinc fertilization in acidic soils of challenged ecosystems - PRATHYAKSHA C S, KAPIL ATMARAM CHOBHE, S P DATTA, PRASENJIT RAY, MANOJ SRIVASTAVA, ALAPATI NYMISHA
- 545 Nutrient use efficiency under hybrid pearl millet as influenced by integrated use of organic and inorganic sources of nutrient - DR. RAHUL MORYA, DR. S. K. TRIVEDI, NARESH GUPTA, DR. ANJALI BHARGAVA
- 546 Synthesis and evaluation of bioaugmented zinc oxide coated urea for improving nutrient use efficiency of wheat under alkaline conditions - ALAPATI NYMISHA, KAPIL ATMARAM CHOBHE, MANJIAH K M, V. K. SHARMA, S. P. DATTA, ARCHNA SUMAN, PRATHYAKSHA C S
- 547 Mechanistic Insights and Kinetic Analysis of Exchangeable Magnesium Release in the Acidic Soils of the Nilgiris - MUNMUN DASH, S THIYAGESHWARI, D SELVI, K RAJAN, HAINA JOHNSON K V
- 548 A Comparative Study of Three Built-Up Indices for Estimating Soil Sealing Across the Rural-Urban Gradient in Shivamogga - SUDARSHAN VARMA, NAGARAJA M. S., THIPPESHAPPA G. N., RAVIKUMAR D, DEVAGIRI G. M.
- 549 Comparative Quality Assessment of Vermicomposts Prepared from Locally Available Biomasses of North Eastern States of India - M. THOITHOI DEVI, N. RAJU SINGH, RAMESH THANGAVEL, PANKAJ BAISWAR, SAMARENDRA HAZARIKA, VINAY KUMAR MISHRA, PRABHA MOIRANGTHEM

- 550 Effect of Rhizobium Inoculation Methods on Growth, Nodulation and Yield of Black Gram (*Vigna mungo* L.) - SHUBHA TRIPATHI, SATENDRA KUMAR, B.P. DHYANI, MUKESH KUMAR, YOGESH KUMAR
- 551 Influence of Biofertilizers and Inorganic Fertilizers on Herbage and Oil Yield of Patchouli (*Pogostemon Cablin Benth*) and Soil Fertility in Lateritic Soils of Konkan - S.V. NEVASE, N.H. KHOBRAGADE, N.A. MESHRAM, A.V. KAREKAR, P.D. AMBERKAR, A.B. NALAWADE, AISHI BISWAS
- 552 Modelling dynamics of soil organic carbon in response to climate change in different Agroecosystems of India - NISHANT SINHA, MONORANJAN MOHANTY, PRAMOD JHA, DHIRAJ KUMAR, JITENDRA KUMAR, RAHUL MISHRA, R. H. WANJARI, PRABHAT TRIPATHI, NARENDRA LENKA, RANJEET SINGH CHAUDHARY
- 553 The effect of Rhizobium inoculation methods on nutrient content and uptake by the Black gram (*Vigna mungo* L.) - SHUBHA TRIPATHI, SATENDRA KUMAR, B.P. DHYANI, OMKAR SINGH, MUKESH KUMAR
- 554 Nitrogen management is key for climate change mitigation - SUNIL KUMAR UPADHYAY, ABHISHEK SHARMA, SANGYA SINGH, VISHAKHA RAI
- 555 Climate Change and Agriculture: Impact, Adaptation and Mitigation Strategies - LAXMAN KANTIYA, SUSHIL KUMAR KHARIA, SHIVANI AGARWAL
- 556 Effect of five decades of fertilization on soil carbon dynamics and its functional group composition in maize-wheat system - PRABHSIMRAN SINGH, GAZALA NAZIR, GURMEET SINGH DHERI
- 557 Characterization of different organic manures and their effect on physical, chemical and biological properties of soil in northern transitional zone of Karnataka - FIDHA HUSNA K
- 558 Response of fruit trees to carbon sequestration in north eastern plateau zone, India - DEEPASREE A
- 559 Evaluation of macronutrient status of Bhandara tehsil, Maharashtra to foster soil health and sustainability - AMRUTA EKAPURE
- 560 Effect of Slow Release Complex Fertilizers Enriched with Beneficial Nutrients on Soil Fertility and Productivity of Paddy - MAVINAKOPPA S NAGARAJA, PRAKASH GOWDA, BHADRAVATHI V CHAMPA, SANNATHIMMAPPA H G, SUDARSHAN VARMA, ANAND SUBRAMANYAN
- 561 Characterisation of different organic manures and its effect on yield and quality of bell pepper under protected cultivation in northern transitional zone of Karnataka - FIDHA HUSNA K
- 562 Effect of Different Organic Fertilizers on Productivity of Pearl Millet and Chickpea crop sequence - MANOJ KUMAR, MOOLA RAM, RAMSWAROOP CHOUDHARY, SUPRIYA SUPRIYA, VIKAS KHANDELWAL
- 563 Impact of Silicon-Rich Rice Husk Biochar on Nitrogen Bio-availability for Maize in Nitrogen-Deprived Soils - SUDARSHAN VARMA, PRAKASH N. B., KADALLI G. .G
- 564 Sorption characteristics of Phosphorus and Zinc under different soil moisture and temperature regimes in an acidic situation of West Bengal - ROHIT KUMAR CHOUDHURY, TATHAGATA KARMAKAR, DIBYENDU MUKHOPADHYAY, SAYAN DEBSINGHA, SUMANA BALO
- 565 Water Budget Estimation in Hilly Region of Pithoragarh, Uttarakhand - DEBAPRATIM BOSE, GOPAL PRASHAD JUJAL, JITENDRA PAL SINGH, KAMLA DHYANI JAKHMOLA, KALPANA

- RATURI POKHRIYAL, RUCHI YADAV, SAKSHI JUJAL, AMISHA KANDIYAL, SAURABH GUSAIN, TULIKA UNIYAL
- 566 Effect of Nitrogen Doses and Humic Acid Application on Physicochemical Properties of Soil and Productivity of Rice - CHANDRAKANT CHAUBEY, SATENDRA KUMAR, B.P. DHYANI, S.P. SINGH, YOGESH KUMAR, MUKESH KUMAR, VAISHALI SINGH, SUNEEL KUMAR
- 567 Geostatistical modelling of regional distribution of properties, nutrients and potentially toxic metals in soils of Indian Punjab - HARSIMRAN KAUR, SUMITA CHANDEL, D K BENBI, DHANWINDER SINGH, KULDIP SINGH
- 568 Assessing soil quality under long term residue incorporation in soils irrigated with poor quality water in rice-wheat system - GARGI SHARMA, O.P. CHOUDHARY, RAM.K FAGODIYA, M.S. MAVI
- 569 The Role of Enriched Compost and Humic Acid in Safed Musli Cultivation: A Sustainable Approach to Enhance Crop Yield and Soil Health - PRIYA DHAYAL
- 570 Effect of different Organic Manures on Chemical and Biological Properties of Inceptisols under Incubation Study - MOHINI THITE, NITINKUMAR RANSHUR, SANJAY BHOYAR, NITIN KONDE
- 571 Tracing the bonding mechanisms of organo-mineral complexes leading to stabilization of carbon under long term cultivation. - CHANDINI PRADHAN, AMLAN KUMAR GHOSH, SHALINI SHARMA
- 572 Climate-smart Jowar: Adaptation strategies of Telangana farmers - D.A. RAJINI DEVI
- 573 Effect of micronutrient fertilizers on crop performance, economic and nutrients uptake of wheat (*Triticum aestivum* L.) - ANAND SINGH, SANJEEV SINGH, MAHENDRA SINGH, ROBIN KUMAR, ALOK KUMAR PANDEY, SUSHIL KUMAR YADAV
- 574 Revisiting the critical limit for zinc to rice (*Oryza sativa* L.) in texturally different and salt affected soils of Punjab - GITANJLI RATHORE, VIVEK SHARMA
- 575 Effect of molybdenum application on nutrient availability and cauliflower productivity in an acid Alfisol - HIMSHIKHA JOSHI, PARDEEP KUMAR
- 576 Water productivity and physiological traits of onion in relation to irrigation and paddy straw mulching - MADHU DHINGRA, JEEVANJOT DHALIWAL, M S KAHLON
- 577 Soil Water Characteristics under Different Cropping Systems in North-Western India - TEJINDER KAUR, K.B. SINGH
- 578 COMPARATIVE ANALYSIS OF NUTRIENT MANAGEMENT SYSTEMS AND CROP PERFORMANCE IN SOILS OF HIMALAYAN FOOTHILL - PURUSHOTAM DEV, SUKHDEV SINGH PALIYAL, SATISH KUMAR SINGH, PRAVEEN THAKUR
- 579 Organic nanotubes based fabrication of nitrate nanosensor - MONIKA KUNDU, PRAMEELA KRISHNAN, ANANTA VASHIST, SUBASH N. PILLAI
- 580 Boron: Seed priming and foliar application impacts okra productivity - AYUSHI SINGH, DR. PARDEEP KUMAR, DR. NAGENDER P. BUTAIL, HIMSHIKHA JOSHI
- 581 Impact of Arsenic and Biochar Treatments on Soil Arsenic Levels Post-Harvest in Two Rice Varieties - ASTHA PANDEY, S.K. SINGH, SHEETAL SHARMA
- 582 Soil properties, soil microbial population and soil basal respiration in different land-use type in Churia region, Central Nepal - CHANDRA PRASAD POKHREL

- 583 Release pattern of phosphorus from different phosphorus sources in acidic soil - BHARTI YADAV, SURENDRA SINGH
- 584 Effect of Integrated Nutrient Management on Yield, Economics and Soil Fertility in Rice•Mustard Cropping System in Chhattisgarh Plain Agro-Climatic Zone - RISIKESH THAKUR, N.K. BISEN, A.K. SHRIVASTAVA, S.K. RAI, S. SARVADE
- 585 Effect of Mulching and Anti-Transpirant Spray on the Performance of Ber (Indian Jujube) in Arid Regions - ANITA MEENA
- 586 Assessment of soil quality of organically grown turmeric in Vasmat Tahsil of Hingoli District - PRAVIN RATHOD
- 587 PHYSICO-CHEMICAL ASSESSMENT OF AGRICULTURAL SOILS IN MORADABAD DISTRICT, UTTAR PRADESH, INDIA - SACHIN SHARMA, S.P. JOSHI, MANISHA PANDEY
- 588 PHYSICO-CHEMICAL ANALYSIS OF AGRICULTURAL SOILS IN UDHAM SINGH NAGAR DISTRICT, UTTARAKHAND, INDIA - MANISHA PANDEY, S.P. JOSHI, SACHIN SHARMA
- 589 Zinc management strategies for soybean in Nagaland: Effect on crop growth, nodulation quality and nutrient acquisition - NAOREM CHANU GULLEIBI, A K SINGH, NIRAJ BISWAKARMA, BADAPMAIN MAKDOH
- 590 Soil health resilience and pest-predators-continuum for sustainable cropping intensification under conservation agriculture in rice fallow system - RAKESH KUMAR
- 591 Trend, climatic sensitivity and Machine learning based prediction of reference evapotranspiration under changing climate for Marathwada region, Maharashtra - ABHISHEK WAGHAYE, MUKESH KUMAR, RAVINDRA RANDHE, RK SINGH, KVR RAO, NILIMA JANGRE
- 592 Effect of Potassium, Zinc, Gypsum and Organic Manure on Electrical Conductivity, Biomass Yield and Nutrient Accumulation in Maize Irrigated With Brackish Water in Coastal Saline - SONALI PATEL
- 593 Vertical distribution of available micronutrients under different land use systems in an inceptisol of north east India - JATIPRASAD BARALA
- 594 Effect of Integrated Nutrient Management on Soil Fertility and Nutrient Uptake of Groundnut (*Arachis hypogaea* L.) in an Acidic Upland of Odisha - PRATEEKSHYA MOHANTY
- 595 Soil quality assessment under sugarcane production system in Indian Subtropics - SHIV RAM SINGH, T.K. SRIVASTAVA, M.K. TRIPATHI, R.R. VERMA
- 596 Effect of Integrated nutrient management on yield, quality and soil fertility status after harvest of barley under saline soil - JUGAL K MALAV
- 597 Ameliorative Effect of Different Amendments on Growth and Yield of Wheat in various Sodic Soil - RADHABEN CHAUDHARY, K.C. PATEL
- 598 Effect of Pesticides on availability of Micronutrients and viable fungi count in soils of different regimes - SOUNAK SARKAR, PABITRA KUMAR BISWAS
- 599 Evaluation of Plant Growth Promotion Traits in Laboratory Condition and Plant Growth Parameters in Pot Culture Experiment - AKSHAY INGOLE, SYED ISMAIL, ANIL DHAMAK
- 600 Enrichment of organic inputs enhances the rhizospheric soil properties and yield in barnyard millet in black and red soils of Madurai district, Tamil Nadu - B BHAKIYATHU SALIHA, S KARTHIGA, G GURU, V SANJIVKUMAR

- 601 BIO TRANSFER OF ZINC IN SOIL-PLANT-ANIMAL CONTINUUM - SUGANYA SUBRAMANIAN, CHITDESHWARI THIYAGARAJAN, ELAYARAJAN MAHARAJAN
- 602 DELINEATION AND REASSESSMENT OF MICRO AND SECONDARY NUTRIENTS STATUS IN SOILS OF SALEM DISTRICT, TAMIL NADU - SUGANYA SUBRAMANIAN, CHITDESHWARI THIYAGARAJAN, ELAYARAJAN MAHARAJAN
- 603 Land Use Change Impact on Ecosystem Services in the Nilgiri Hill Region - JAGADESH M, SELVI D, THIYAGESHWARI S, CHERUKUMALLI SRINIVASARAO, KALAISELVI THANGAVEL
- 604 Digital Soil Mapping of Soil Organic Carbon Stocks Using Remote Sensing Variables and Machine Learning Algorithms in Nilgiri Hill Region of Western Ghats Global Biodiversity - JAGADESH M, SELVI D, KUMARAPERUMAL RAMALINGAM, MOORTHI NIVAS RAJ
- 605 Response of Soybean (*Glycine max* L. Merrill) to different sources of fertilizers on growth, yield and quality. - YANALA AKHIL REDDY, SANDEEP HADOLE, PRASANTH SARAP, MAYUR SARODE
- 606 Comparative Evaluation of FYM, Vermicompost and Urban Compost and its Effects on Physico-Chemical Properties of Soil, Yield and Quality of Wheat on an Inceptisols - ANIL DURGUDE, SHUBHANGI KADAM, BHIMRAO KAMBLE
- 607 Assessing soil organic carbon and its relation with biophysical and ecological parameters in Tropical Reserve Forest Ecosystem, India - PAVAN KUMAR, MANMOHAN DOBRIYAL, MANISH SRIVASTAV
- 608 Assessment of the performance of different microbial consortia in Paddy in Dharmapuri district of Tamil Nadu - K SIVAKUMAR, M SANGEETHA, K INDUMATHI, M.A. VENNILA
- 609 Seasonal variation of problem soil in Coastal Areas of Thiruchendur taluk of Thoothukudidistrict, Tamil Nadu - ARULMANI R, MAHENDRAN P P, SELLAMUTHU K M, ARUNKUMAR V
- 610 Spatial Analysis of Industrial Pollution in Erode District, Tamil Nadu: Ensuring Groundwater Integrity for Irrigation - BARATHKUMAR S, SELLAMUTHU K M, SATHYABAMA K, MALATHI P, KUMARAPERUMAL R, DEVAGI P
- 611 Kinetics, sorption-desorption studies of Zinc in different textured and salt-affected soils under rice-wheat cropping system - GITANJLI RATHORE, VIVEK SHARMA, MANMEET KAUR
- 612 Nutrient availability and enzyme activity in groundnut rhizosphere soil under drought situations - NAGA MADHURI KV, BHARGAVA RAMI REDDY CH, MADHAN MOHAN M
- 613 Analysis of status and prospects of expanding micro irrigation in India - DR SUBHASH CHAND
- 614 Moisture loss as influenced by cropping system in Western Indo-Gangetic Plain - SHIVAM SINGH, SATENDRA KUMAR, DEBASIS DUTTA, UDAY PRATAP SHAHI, BHARTI PRASAD DHYANI
- 615 Effect of Different Organic Inputs on Rhizome Yield and Quality of Ginger in Kodaikanal Hills of Tamil Nadu - BACKIYAVATHY MOOLAKURUMBAPALAYAM RAVALAN
- 616 Modifying Root Zone Soil Profile and Biostimulant Application Improved Vine Growth, Physiology, and Yield of Grapes cv. Sharad Seedless - PRATAPSINGH KHAPTE, DHANANJAY NANGARE, SUSHIL CHANGAN, GORAKSHA WAKCHAURE, PRAVIN TAWARE, SANGRAM CHAVAN, K. SAMMI REDDY

- 617 Soil carbon pool dynamics under different levels of residue retention under no-till system in Vertisols of Central India - PRAMOD JHA, BHARAT PRAKASH MEENA, JYOTI KUMAR THAKUR, K BHARATI, NK LENKA
- 618 Soil biological properties and economics as influenced by the combined effect of nutrient and crop residue incorporation in soybean-linseed cropping sequence in red and lateritic soil - BINAY KUMAR AGARWAL, PALLAVI BHARTI, DHIRENDRA KUMAR SHAHI, SASHI BHUSHAN KUMAR, ASHOK KUMAR SINGH
- 619 Effect of nutrient and crop residue incorporation on soil physical and chemical properties in soybean-linseed cropping sequence in red and lateritic soil - BINAY KUMAR AGARWAL, PALLAVI BHARTI, DHIRENDRA KUMAR SHAHI, SASHI BHUSHAN KUMAR, PRAGYAN KUMARI
- 620 Effect of Silicon and Nitrogen Levels on Yield, Nutrient Status of Soil and Nutrient uptake by Sorghum (*Sorghum bicolor* L. Moench) Under Inceptisols - NAGESH LINGAYAT, VILAS TAKANKHAR, DHANANJAY SIRSAT, AMRUTA EKAPURE
- 621 Influence of organic nutrient management strategies on soil fertility status under rainfed sugarcane - CH S RAMALAKSHMI, A SIREESHA
- 622 Enhancing soil carbon dynamics through conservation agriculture in the rice-wheat cropping system of the Indo-Gangetic Plains - DEEP MOHAN MAHALA, M.C. MEENA, B.S. DWIVEDI, S.P. DATTA, ABIR DEY, DEBARUP DAS, C.M. PARIHAR, R.K. YADAV, AMRESH CHAUDHARY, R.K. JAT, K.M. CHOUDHARY, M.K. GATHALA, ML JAT, H.S. JAT
- 623 Optimizing Eucalyptus Biomass and Nutrient Management in Riau: A Comparative Study of Genotypic Variations - DAVID RICARDO SIMBOLON, SUWARDI SUWARDI, SYAIFUL ANWAR, PAULO ROSSIN PESSOTTI, ISWANDI ISWANDI, ALVARO D SANDOVAL
- 624 Exploring Bamboo Species for Effective Soil Conservation and Land Rehabilitation in the Himalayan Foothills - RAJESH KAUSHAL, JMS TOMAR, AVNINDRA SINGH, M MADHU
- 625 Effect of tillage practices under supplementary irrigation on yield levels, economic returns and resource use efficiency in blackgram-mustard cropping system in black soils - RAM AVATAR JAT, RASHMI I, ASHOK KUMAR, SHAKIR ALI, GK SHARMA
- 626 Impacts of Potential Adsorbents for the Decontamination of Hazardous Metals from an Inceptisol - PUSPITA MOOKERJEE, PABITRA KUMAR BISWAS
- 627 Influence of long term fertilization on soil carbon dynamics under rice â” rice system of Typic ustipsammets of Kerala, India - MINI V, KAVYASREE G
- 628 Efficacy of organic mulches on soil properties, growth and yield of mango cv. Kesar in rainfed ecosystem - NARESHKUMAR GOHIL
- 629 Global meta-analysis approach indicates positive effect of no-till with crop residue retention upon soil physical parameters and root growth - SUDIPTA BASU, KALIKINKAR BANDYOPADHYAYA
- 630 Impact assessment of bioengineering measures on ecological restoration of mine spoil area in Sahastradhara, Dehradun - J.M. S TOMAR, ANUPAM BARH, R. K. SINGH, DEEPAK SINGH, RAJESH KAUSHAL, M MADHU
- 631 Impact of long-term soil test-based NPK application on soil phosphorus and potassium fractions and yield sustainability in a Vertisol - IMMANUEL CHONGBOI HAOKIP, SANJAY SRIVASTAVA, LALIT K SRIVASTAVA, RAKESH BANWASI

- 632 Enhanced Rock Weathering: A Promising Geoengineering Strategy for Atmospheric CO₂ Removal and Soil Rejuvenation – Evidence from Indian Conditions - ABIR DEY, CHANDRA SAHA, BINOY SARKAR, BB BASAK, DEBARUP DAS, NINTU MANDAL, MC MEENA, DEBASHIS MANDAL, BIJAN MANDAL, PRADARSHAK SEN
- 633 Rehabilitation of degraded lands through Silvo-aromatic system: A nature positive solution - DINESH JINGER, D. DINESH, GAURAV SINGH, NANDHA KUMAR N, M.J. KALEDHONKAR
- 634 Effect of different kharif paddy straw management options and different levels of nitrogen on soil dehydrogenase and urease activity - KARINGULA NAVYA, RAVULA UMA REDDY, A KRISHNA CHAITANYA, K.B SUNEETHA DEVI
- 635 Impact of Diverse Land Use Systems on Soil Quality and Biological Activity in the Eastern Indo-Gangetic Plains - KIRTI SAURABH, ABHISHEK KUMAR DUBEY, SAUBHAGYA KUMAR SAMAL, ANUP DAS
- 636 Mapping of Ayacut Area and Crop Diversification in Lower Palar Sub Basin Using Geospatial Techniques - MUTHUMANICKAM DHANARAJU, VAIRAVAMANI M, PAZHANIVELAN SELLAPEURUMAL, KUMARAPERUMAL RAMALINGAM, JAGADEESWARAN RAMASAMY, RAGUNATH KALIYAPERUMAL
- 637 Standardizing Protocols for Drone Spraying of Crop Boosters- Groundnut and Black Gram - MUTHUMANICKAM DHANARAJU, NANDHINI P, PAZHANIVELAN SELLAPEURUMAL, KUMARAPERUMAL RAMALINGAM, JAGADEESWARAN RAMASAMY, RAGUNATH KALIYAPERUMAL
- 638 Impact of levels of residue retention on potassium availability and quantity-intensity relationship under conservation agriculture - KHUSHBOO RANI, BHARAT PRAKASH MEENA, PRAMOD JHA, SANJAY SRIVASTAVA, ASHISH KUMAR BISWAS
- 639 Impact of various Land Use Systems on Soil Organic Carbon Pools in the North Eastern Region of India - SUNITA YADAV, MANDIRA BARMAN, K M MANJIAH
- 640 Delineation of nutrient translocation mechanism in soil-host-parasite network of Sandalwood (*Santalum album*) under salinity stress - RAJ KUMAR, KAMLESH VERMA, AJAY BHARDWAJ, ASHWANI KUMAR, RAKESH BANYAL, MANISH KUMAR

Poster Presentations (Date: 21-11-2024)

- 641 Design of soil health awareness material-Snakes and ladders game and village level soil nutrient map - MANOHARI RATHI, PAWAN KUMAR
- 642 Quantification of Soil Nutrients through Hyperspectral Remote Sensing Techniques - RAMASAMY JAGADEESWARAN, MUTHUMANICKAM D, BACKIYATHU SALIHA, ANAND R, KUMARAPERUMAL RAMALINGAM
- 643 Co application of Zinc sulphate and Zinc solubilizing bacteria in enhancing zinc availability and yield of black gram in alkaline soil R.Indirani¹, P.Kannan², K.Kumutha³ and M.R.Latha⁴ - INDIRANI RAJU, PANDIAN KANNAN, KARUNANANTHAM KUMUTHA, MURUNGATHERI RAMA IYER LATHA
- 644 Assessment of Ecosystem Services and Soil Improvement from Natural Resource Conservation and Management Interventions in the Bundelkhand Region of India - MUKESH MEENA, DINESH KUMAR, RK PATEL
- 645 EFFECT OF ORGANIC AND INORGANIC AMENDMENTS ON SOIL PROPERTIES GROWTH AND YIELD OF BLACK GRAM (*Vigna mungo* L.) IN RED AND BLACK SOILS - SONALI GANDLA, BALANAGOUDAR S.R., K. NARAYANA RAO, BHAT S.N., SANGANNA SAJJANAR, SUMA T.C
- 646 Application of simulation in soil processes - NEERAJ KUMAR, MOTE B. M.
- 647 Evaluating Groundwater Quality Influence on Soil Fertility in North and South Regions of Ranebennur Taluk, Haveri District, India - JAKIR HUSSAIN K N, JAGADEESH B R, RAJAKUMAR G. R, PAWAN KUMAR N
- 648 Comparison of Soil Quality Index Under Natural Farming and Farmers Practice in Northern Dry Zone of Karnataka - VARSHA SOMARADDI RADDER, VIDYAVATHI G YADAHALLI, JAKIR HUSSAIN K N, S. S. GUNDLUR, G S YADAHALLI, PARVATHI M V, SAVITA P DONI
- 649 Assessment of Morphological and Physico-Chemical Properties in Gudageri-2 Micro-Watershed, Kundgol taluk, Dharwad district, Karnataka, India - PARVATHI M V, PUNITHA B C, JAKIR HUSSAIN K N, JAGADEESH B R, KUMAR D LAMANI, VARSHA SOMARADDI RADDER, SAVITA P DONI
- 650 Optimizing Mothbean Productivity: A study on the role of Zinc and Iron Fertilization for Enhanced Nutrient Efficiency and Yield Under Karnataka's Rainfed Conditions - MAHALAXMI SHRISHAIL DEVARNAVADGI, VIDYAVATHI G Y, V B KULIGOD, G S YADAHALLI, METI RANJITHA
- 651 Conservation Agriculture: A Dynamic Way to Improve Ecosystem Services Dr Swarnima Shrivastava Soil Chemistry and Fertility Division, Indian Institute of Soil Science, Karond, Bhopal (MP) 462038 Swarnima.ag@gmail.com - SWARNIMA SHRIVASTAVA
- 652 SOIL AND WATER POLLUTION BY INTENSIVE SHRIMP FARMING IN VILLUPURAM DISTRICT OF TAMIL NADU - PRABU PADANILAY CHIDAMBARAM, RAGUNATH K P, KANNAN P
- 653 Soil carbon and nitrogen dynamics under elevated CO₂ and temperature interaction in rice - BIDISHA CHAKRABARTI, SUDHA KANNOJIYA, ABHILASHA SHARMA, ARTI BHATIA, MANOJ SHRIVASTAVA, TJ PURAKAYASTHA, PRAGATHI PRAMANIK, VINOD KUMAR, MATHIYARASI K

- 654 Soil Fertility Evaluation and Mapping of SomalapurSubwatershed of Ranebennur Taluk, Haveri District, Karnataka - KIRAN EMMIGANAVAR, UMMESALMA SANADI, RASHMI POILICE PATIL, GEETHANJALI M, RAJKUMAR G R, VITTAL KULIGOD
- 655 Dynamics of Soil Carbon pools and C-based Indices assessed under varying Rice-based ecologies of Eastern India - MANIMALA MAHATO, DEBARATI BHADURI, BIBHASH CHANDRA VERMA, BISWAJIT BEHERA
- 656 Biodiversity and abundance of pigeonpea rhizobia in Vertisols of Central India - NAGVANTI ATOLIYA, D.L.N RAO, SANTOSH RANJAN MOHANTY
- 657 Impact of Foliar Application of Nano Urea on Yield, Nutrient Uptake and Fruit Quality of Brinjal in the Western Undulating Zone of Odisha, India. - SAI ASHISH PANDA, BISHWAJIT SINHA, AMIT PHONGLOSA, RABINDRA KUMAR NAYAK, SUBHASIS SAREN
- 658 Long term effect of silvi-horti system on soil physical properties - SAVITA P DONI, SANATKUMAR T HUNDEKAR, METI RANJITHA, VARSHA SOMARADDI RADDER, PARVATHI M V
- 659 Assessment of United Nation Sustainable Development Goal 15.3.1 Indicators of Land Degradation in the Western Rajasthan - MANOJ PARIHAR, PC MOHARANA, MAHESH KUMAR, MAHIPAL CHOUDHARY, PRIYABRATA SANTRA
- 660 No-till and crop residue management strategies in soybean-wheat cropping system in Vertisols of Central India - BHARAT PRAKASH MEENA, AK VISHWAKARMA, PRAMOD JHA, NK LENKA, AK BISWAS, SK BEHERA, SP DATTA
- 661 Long-Term Effects of Conservation Agriculture on Soil health under Rainfed Pearl Millet-Based Cropping Systems in Inceptisol Soils of India - AMRESH CHAUDHARY, MAHESH CHAND MEENA, RAM SWAROOP BANA, NISHANT KUMAR SINHA, RAHUL MISHRA
- 662 Exploring the Effects of Pyrene Contamination on Enzymatic Activities in Agricultural Soils: A Polycyclic Aromatic Hydrocarbons (PAHs) Assessment - DINESH KUMAR YADAV, A. RAMESH KUMAR, SANGEETA LENKA, M.VASSANDA COUMAR, ABHIJIT SARKAR, M. SAHA, J.K. SAHA, TAPAN ADHIKARI
- 663 Comparison of differential irrigation methods and scheduling for water requirement of Bt cotton - MANIKANDAN ANGAMUTHU, BHARGAVI BUSSA, SINGANDHUPE RB, BLAISE D, PRASAD YG, RACHANA DESHMUKH, CHANDRASHEKHAR MUNDFALE
- 664 Effect of different organic pest and disease management package on soil microbiological properties - CHANDRA BHANU, JAIRAM CHOUDHARY, AMRIT LAL MEENA, P C GHASAL, R P MISHRA, DEBASHIS DUTTA, T P SWARNAM, SUNIL KUMAR
- 665 Impact of Soil and Water Conservation Measures on Soil Carbon Dynamics and Soil quality Parameters in Reclaimed Ravine Ecosystem of Western India - GOPAL LAL MEENA, SHAKIR ALI, ASHOK KUMAR, HEMRAJ MEENA, ANITA KUMAWAT, RAM BHAWAN MEENA
- 666 Land Resource Inventory for Sustainable Land Use Planning for Cold Arid Region of Leh - Ladakh, A case study - JAYA N. SURYA, VIKAS JOON, RAJNEESH KUMAR, R.P. YADAV, N.G. PATIL
- 667 Global meta-analysis approach indicates positive effect of no-till with crop residue retention on soil physical health and root growth in maize-wheat system - SUDIPTA BASU, KALIKINKAR BANDYOPADHYAY, D. CHAKRABORTY, SUROJIT MONDAL, B. CHAKRABARTI, R. PANDEY, SUJAN ADAK, PRIYA BHATTACHARYA

- 668 Distribution of soil inorganic phosphorus fractions in cereal crops amended with flyash and farmyard manure in an Inceptisol - ASIK DUTTA, PRAGATI PRAMANIK MAITY, TAPAN JYOTI PURAKAYASTHA
- 669 Enhancing Coastal Soil Resilience through Organic Management Strategies in Saltwater Intruded Sundarbans - SAPTAPARNEE DEY, TAPAN JYOTI PURAKAYASTHA
- 670 Wheat seed quality development under long term residual alkalinity irrigation - GOVIND PRASAD, GAJENDER YADAV, NIRMALENDU BASAK, ANITA MANN, SATENDER KUMAR, KIRTI YADAV, RAJENDER KUMAR
- 671 Delineation and mapping of flood affected areas of Bihar using Sentinel-1 SAR imagery - KOUSHIK BANERJEE, SHREYA NIVESH, VIKAS PARADKAR, RAVI KUMAR, SUSHIL PURBEY, K.G. MANDAL
- 672 Response of Chickpea (*Cicer arietinum* L.) to Seed priming, Beejamrit, Jeevamrit and Micronutrients application in Black Soils of Central India. - NIMISHA MAHESHWARI, SUBHASH CHANDRA GUPTA, RAKESH PARMAR
- 673 Effect of seed treatment of boron, cobalt and molybdenum on growth parameter, grain yield and seed quality in soybean (*Glycine max* L.) under Inceptisol. - SURYAKANT UGILE, SANTOSH BANGALE, SUNIL MANE
- 674 Impact of INM on Performance of Groundnut (*Arachis hypogaea* L.) and Soil Properties - SATENDER KUMAR, MUKESH KUMAR JAT, RAM PRAKASH, SACHIN KUMAR
- 675 EFFECT OF SILICA SOURCES ON NUTRIENT AVAILABILITY IN LATERITIC SOILS OF KONKAN UNDER RICE CROP - PRAGATI SAMBHARE, SAGAR MORE, MANISH KASTURE, AMOL DADEMAL
- 676 DYNAMICS OF SILICA AS INFLUENCED BY NUTRIENT MANAGEMENT OF RICE IN LATERITIC SOILS OF KONKAN - PRAGATI SAMBHARE, SAGAR MORE, MANISH KASTURE, NANDKISHORE MESHARAM
- 677 Enhancing Microbial Cooperation with Their Nexus Based System for Improving Soil Health. - KAPIL KUMAR YADAV
- 678 Impact of Soil Biodiversity on Nutrient Cycling Processes and Soil Health. - TAPASYA TIWARI, KAPIL KUMAR YADAV
- 679 Seaweed Bio-actives: Catalysts for Soil Vitality and Carbon Storage - NEHA TOPPO, DR. ARUN ALFRED DAVID, DR. ISKA SRINATH REDDY
- 680 The Crucial Role of Silicon in Modern Agriculture: A Review - PRASANTH H, SAGAR MORE, MANISH KASTURE, RAJESH DHOPAVKAR
- 681 Agroforestry Practices: Nature-based Solutions for Natural Resource Conservation in North-Eastern Hill (NEH) Region of India - MANEESH YADAV, SURESH RAMANAN S, ARUN KUMAR HANDA, JITENDRA SINGH, SUREN MURMU, ARUNACHALAM AYYANADAR
- 682 Silicon: A Vital Nutrient for Enhancing Crop Productivity and Environmental Sustainability”: AN OVERVIEW - PRASANTH H, SAGAR MORE, MANISH KASTURE
- 683 Assessing the C sequestration capacity of perennial fodder sorghum under different management practices - HEMALATHA SWAMINATHAN, BASKAR PERUMAL, KIRUTHIKA NALLASAMY, THANAMMAL RAVICHANDRAN
- 684 SOC Based Protocol for Soil Quality Assessment under Wheat Based Cropping System of Subtropical India - DEWALI ROY

- 685 SOC based Protocol for Soil Quality Assessment under Wheat based Cropping System of Subtropical India - DEWALI ROY
- 686 ASSESSMENT OF SOIL QUALITY UNDER CONSERVATION AGRICULTURE-BASED RICE-POTATO SYSTEM IN COASTAL SALINE SOILS OF SUNDARBAN - SALONI TRIPATHY, SUNANDA BISWAS, DEBASHIS MANDAL, TAPAN JYOTI PURAKAYASTHA, UTTAM KUMAR MANDAL
- 687 Impact of Customized Nutrition Solution through Enhanced Efficiency Fertilizer (EEF) on Soil Sustenance & Climate Change - MURLEE YADAV
- 688 Effect of Methanotrophic Consortium on methane flux at Different growth stage of paddy under submerged condition - DR. S. S. MORE, JYOTI CHOUDHARY, DR. M. C. KASTURE, DR. D. P. SINGH, MAHENDRA CHOUDHARY
- 689 Modelling the effects of crop residue management on soil organic carbon using satellite remote sensing, reflectance spectroscopy and machine learning techniques - RAJ SETIA, BUDIMAN MINASNY, PRINCE DHIMAN, SUMIT KUMAR, ISRAR RESHI, B S DAS, BRIJENDRA PATERIYA
- 690 Potassium Fractions and Fertility status of Soil in major cropping systems from different Blocks of Ganjam District Odisha - ROJALIN HOTA, DR. TERANCE THOMAS, DR. PABITRA KUMAR BISWAS
- 691 An insight into productivity and nitrogen budgeting in maize under precision nitrogen management using smartphone app - SAYANTIKA SARKAR, PRAVIN KUMAR UPADHYAY, ABIR DEY, UTPAL EKKA, SANJAY SINGH RATHORE, RAJIV KUMAR SINGH, ANCHAL DASS, KAPILA SHEKHAWAT, V.K. SINGH
- 692 LONG-TERM IMPACT OF ORGANIC FERTILIZATION ON BORON ADSORPTION-DESORPTION IN AN INCEPTISOL UNDER RICE-WHEAT SYSTEM - PRINCE KUMAR, RUMA DAS, MANDIRA BARMAN, ABIR DEY, YASHBIR SINGH SHIVAY, ANN THERESA JOSE, ABSHIBA .
- 693 Identification of constraints of potential farming systems in North Bihar - KOUSHIK BANERJEE, S.K. SAMAL, VIKAS PARADKAR
- 694 Identification of constraints of potential farming systems in North Bihar - KOUSHIK BANERJEE, S.K. SAMAL, VIKAS PARADKAR, NEELA MADHAV PATNAIK
- 695 Enhanced rock weathering as a strategy for carbon sequestration and acid soil improvement in Assam - CHANDRA SAHA, ABIR DEY, DEBASHIS MANDAL, BINOY SARKAR, BIRAJ BANDHU BASAK, MAHESH CHAND MEENA, DEBARUP DAS, PRAVIN KUMAR UPADHYAY, PRADARSHAK SEN, BIJAN KUMAR MONDAL
- 696 Sulfidation of nano-zero valent iron can enhance aqueous arsenic removal - DEBASIS GOLUI, TONOY DAS, UPINDER GILL, ROBERT BRUEGGEMAN, ACHINTYA BEZBARUAH
- 697 Impact of Parthenium-Cowdung based manures on soil fertility and organic carbon pools under BN hybrid + (Cowpea-Berseem) cropping system in a semi-arid of central India - MUKESH CHOUDHARY, M.M. DAS, R SRINIVASAN, MANOJ CHAUDHARY
- 698 The kinetics of carbon mineralization from different types of crop residues in soil under the influence of added microbial consortium - PRADARSHAK SEN, ABIR DEY, LIVLEEN SHUKLA, MC MEENA, DEBARUP DAS, SAIKATH DAS, CHANDRA SAHA, BIJAN MONDAL, DEBASIS GOLUI

- 699 Effect of Split Application of Slow-Release Nitrogenous Complex Fertilizers on Nutrient Use Efficiency of Paddy (*Oryza sativa* L.) - PRAKASH GOWDA, MAVINAKOPPA S NAGARAJA, CHAMPA B V, SANNATHIMMAPPA H G, SUDARSHAN VARMA, ANAND S
- 700 Spatial variability assessment of soil attributes using geostatistical approach in warm sub humid, Western Himalayas, India - SUNIL KUMAR, PRAVASH CHANDRA MOHARANA, MANISH OLANIYA, JAYA N SURYA
- 701 Effect of Pressmud and foliar application of NPK, Zinc and Iron on yield and economics of Sugarcane crop - ROOHI ROOHI, NAVEEN KUMAR, VIJAY KUMAR, KIRAN KUMARI
- 702 Reclamation of ravine lands of India- an indispensable step for sustainable soil restoration - KULDEEP KUMAR, DR SHAKIR ALI, DR ASHOK KUMAR, DR M. MADHU
- 703 TNAU-WSF (19:19:19): A Key to Superior Physiological Quality in Pigeonpea - JENCY FLORENCE J, RENUKA DEVI A, KALEESWARI R.K, SELVI D
- 704 Spatio-Temporal Dynamics of Soil pH and Electrical Conductivity in the Pokkali Lands of Kerala, India - ATHUL PUTHAN PURAYIL, SREELATHA A. K., BEENA V. I., DEEPA THOMAS, ARYA LEKSHMI V, DIVYA VIJAYAN V
- 705 Interactive effect of biochar and P fertilizer levels on soil phosphorous availability and crop productivity in a maize-wheat system - SARVEEN KAUR, MANPREET SINGH MAVI
- 706 Assessing Machine Learning-Based Models in Agricultural Land Suitability Mapping: A Case Study of Dharmapuri District, India. - SATHIYAMURTHI SUBBARAYAN, SIVASAKTHI M, PRAVEEN KUMAR S
- 707 Prediction of irrigation water index using AHP and GIS technique: a case study of Kallakurichi taluk, India - SIVASAKTHI MURUGAN, PRAVEEN KUMAR S, SATHIYAMURTHI SUBBARAYAN
- 708 Impact of zinc and crop residue management on rice productivity and soil health in calcareous soil - SHIVESHVAR PRATAP SINGH, VIPIN KUMAR, SANTOSH KUMAR SINGH, RANJAN LAIK, SUNITA MEENA, SANJAY TIWARI
- 709 LAND SUITABILITY ANALYSIS OF ATTUR TALUK USING FUZZY AHP AND GIS TECHNIQUES - PRAVEEN KUMAR S, SATHIYAMURTHI SUBBARAYAN, SIVASAKTHI M
- 710 DYNAMICS OF BORON PHASING ON LOW LAND RICE AND RAPESEED SEQUENCE IN CONTEXT OF MANIPUR Manoharmayum Monica Devi and Indira Sarangthem Soil Science, CAU Imphal Manipur - MANOHARMAYUM MONICA DEVI
- 711 Effect of natural and organic crop production on nutrient cyclic enzymes and microbial diversity under soybean-wheat cropping systems - SHUBHAM SINGH, A B SINGH, ASIT MANDAL, J K THAKUR, ABINASH DAS, G K SHARMA
- 712 Fluid Nourishment: Transforming Soil Nutrient Status in Arhar (*Cajanus cajan* .L) Fields - RENUKA DEVI A, JENCY FLORENCE J, KALEESWARI R.K, SELVI D
- 713 Retrieval of biophysical parameters of wheat (*Triticum aestivum* L.) crop from UAV-borne multispectral images - RAJEEV RANJAN, RABI N SAHOO, TARUN KONDARAJU, REJITH RG, SC TRIPATHI, MONALISHA PRAMANIK
- 714 Impact of Long-Term STCR Technology on Rice Productivity and Soil Health under Rice-Wheat System in Calcareous Soil - SHIVA NATH SUMAN, VIPIN KUMAR, SANTOSH KUMAR SINGH, RAJAN KUMAR, SANJAY TIWARI, DIBYAJYOTI NATH

- 715 Assessing Salinity Tolerance in Olive Cultivars for Potential Cultivation on Salt-Affected Soils in India - MANISH KUMAR, RAKESH BANYAL, RAJENDER KUMAR YADAV, ASHWANI KUMAR, RAJ KUMAR
- 716 Application of seaweed extract based bio-stimulants in combination with synthetic fertilizers: Nature positive way to improve crop productivity and soil fertility - BIJAN KUMAR MONDAL, ABIR DEY, DEBARUP DAS, MC MEENA, DEEPAK _
- 717 Innovative Approaches to Soil Health in the Face of Climate Change: Solutions for Sustainable Agriculture - SUMANTA BHATTACHARYA, BHAVNEET KAUR SACHDEV
- 718 RESPONSE OF KHARIF ONION TO FOLIAR APPLICATION OF NUTRIENTS IN ENTISOLS - ADINATH SAMPATRAO TAKATE
- 719 Effect of organic and inorganic sources for amelioration on soil properties, yield of spinach in sewage water irrigated soils - ADINATH SAMPATRAO TAKATE
- 720 Evaluation of AB-DTPA as a Multinutrient Extractant for Soil Nutrient Availability - MARAGATHAM SUBRAMANIAM, SANTHI R, GOPALAKRISHNAN M, RAJESWARI R, PRIYABRATA SANTRA, BHANUKIRAN REDDY B
- 721 Impact of Annual and Perennial Alley Cropping Systems on Soil Health and Yield of Organic Cotton in Vertisols - ANJALI PARADHI
- 722 Assessment of soil organic carbon pools and stocks of different agroforestry systems in mid-hills of Eastern Himalaya - NONGMAITHEM RAJU SINGH, ASHISH SINGH, PRABHA MOIRANGTHEM, SAMARENDRA HAZARIKA, V.K. MISHRA
- 723 Unveiling the impact of climate change concomitant to reverberating deforestation in Manipur Manoharmayum Monica Devi - MANOHARMAYUM MONICA DEVI
- 724 Site Specific Fertilizer Prescription for Foxtail millet on Inceptisol - MARAGATHAM SUBRAMANIAM, SANTHI R, GOPALAKRISHNAN M, RAJESWARI R, MALATHI P
- 725 Enhancement or Enrichment of the Vermicompost by Microbial Inoculation - DR ANJALI BHARGAVA, DR SANJAY K. SHARMA, DR. S. K. TRIVEDI, DR. RAHUL MORYA
- 726 A comparative study on soil microbial activities as influenced by the rice cultivation practices - EKTA NARWAL, JAIRAM CHOUDHARY, KANNEPALLI ANNAPURNA, YUDH VIR SINGH, VIJAI PAL BHADANA, SUJAY RAKSHIT
- 727 Modeling Soil pH at regional scale using environmental covariates and machine learning algorithm - VASUNDHARA RAMAKRISHNPPA, DHARUMARAJAN S, RAJENDRA HEGDE, PRAVASH CHANDRA MOHARANA, KALAI SELVI BEEMAN, SATHISH A, RAJESH N, PRAVEEN KUMAR N, PATIL N G
- 728 Study of nutrient use efficiency and nutrient release pattern influenced by slow release fertilizers - HARIHAR KAUSADIKAR, SANJAY TODMAL
- 729 IMPACT OF LONG-TERM APPLICATIONS OF ORGANIC AND INORGANICS ON SULPHUR DISTRIBUTION AND ITS FRACTIONATION IN RICE BASED CROPPING SYSTEMS IN CALCAREOUS SOIL - S D R VAJRA HYNDAVI, DR. SHIVA NATH SUMAN
- 730 Assessment of heavy metal contamination in water and sediments in two wetlands of Assam: Implications for wetland health - AMAN CHOURASIA, FARIHA HUSSAIN, ARIF AHAMAD, SUDIP MITRA

- 731 Colorimetric sensing of organophosphorus pesticides using peroxidase mimic nitrogen doped biochar nanoflakes from spent mushroom substrate - ASHMITA DAS, RAMAGOPAL V S UPPALURI, SUDIP MITRA
- 732 Differential Influence of Crop Residue and Nutrient Application Rates on Nitrous Oxide Emission in Alfisol and Vertisol - DHARMENDRA SINGH, SANGEETA LENKA, SHASHI S YADAV, NARENDRA K LENKA
- 733 Long-term interactive effect of rice residue management practices and nitrogen levels on rice-wheat productivity and soil nitrogen dynamics - RAAGJEET KAUR, MANPREET SINGH MAVI
- 734 Study of Sowing Methods and Seed Rate on Production Potential and Yield Behavior of Wheat (*Triticum aestivum* L.) - SANJEEV SINGH, ANAND SINGH, ROBIN KUMAR, MAHENDRA KUMAR SINGH, RISHABH KUMAR SINGH
- 735 Impact of Crop Residue Quality on Soil Carbon Dynamics and Soil Health - DEEPAK DEEPAK, ABIR DEY, DEBARUP DAS, BIJAN KUMAR MONDAL
- 736 Distribution of phosphorus fractions as influenced by long-term integrated nutrient management under finger millet based cropping systems in an Alfisol. - SHILPA -, VASANTHI B. G., MUDALAGIRIYAPPA -, THIMMEGOWDA M. N., KALAIVANAN D.
- 737 Assessment of Moisture Retention, Biological Yield, and Root Density in the Cultivation of Wheat with Various Organic Amendments - TUSHAR KUMAR, MEHARBAN SINGH KAHLON, PRAGYA NAMA, BHUSHAN DESSAI, HRUSIKESH PATRA
- 738 Effect of different sources of biochar incubated with FYM on soil carbon pools and yield of fodder maize - PRERANA BHOSALE
- 739 Role of Technology and Pedagogy in Improvement of Soil Science Education - SHIVA NATH SUMAN
- 740 Effect of different levels of crop residue retention on soil biological properties under no tillage system - SUNIL PRAJAPATI, J K THAKUR, ASIT MANDAL, SHUBHAM SINGH, S K TRIVEDI
- 741 Assessment of soil suitability in different landscape positions of jhum cultivated areas in north -eastern Himalayan region of India. - NAYAN AHMED, RAMESWAR DAYAL MEENA, PRASENJIT RAY, SHRILA DAS, SHIV PRASAD, C.M. PARIHAR
- 742 PERIODICAL LEAF NUTRIENT STATUS OF ALPHONSO MANGO ORCHARD FROM RATNAGIRI AND THEIR RELATIONSHIP WITH YIELD - DIPIKA PATIL, SMITA DESHMUKH, MANISH KASTURE, SAGAR MORE
- 743 Dynamics of Particulate and Mineral-Associated Organic Matter in Restored Mine Soils - PREETI SINGH, JAN FROUZ, MARTIN BARTUSKA, SANTOSH KUMAR
- 744 Evaluation of soil aggregate stability, nutrient content in most erodible fraction and soil properties of different land use system of the Rajiv Gandhi South Campus - ASHISH LATARE
- 745 SOIL CARBON SEQUESTRATION TO MITIGATE CLIMATE CHANGE - SHAKTI PATHAK, NIDHI LUTHRA
- 746 Biofertilizers: An ecofriendly technology for soil, plant and environmental sustainability - SUMAN DHAYAL
- 747 Assessing and Projecting Soil Erosion in Kashmir Valley: Implications for Climate-Adaptive Resource Management - PADMA YANGZOM, SHABIR BANGROO, ASHAQ HUSSAIN, SHAHID SHAFI, BHAGYASHREE DHEKALE, OWAIS BHAT

- 748 Quantity-Intensity characteristics of potassium in relation to its availability in soils of Jabalpur district, Madhya Pradesh, India - GOPAL SINGH TAGORE, ABHISHEK CHHIMPA, P S KULHARE, SANJAY SRIVASTAVA
- 749 Effects of biogas slurry-based products application on soil fertility and crop productivity under rice-wheat cropping system in an Inceptisol - SUNDEEP KUMAR, SATISH KUMAR SINGH, RANJAN BHATTACHARYYA, DEEPALI ., BIJAN KUMAR MONDAL
- 750 Assessment of Bokashi AmendmentTM's Effect on Lettuce (*Lactusa sativa*) Growth and Quality in an Inceptisol of Varanasi - DEEPALI DEEPALI, PRIYANKAR RAHA, RANJAN BHATTACHARYYA, SUNDEEP KUMAR
- 751 Impact of a new multinutrient source ALDOR (30%N, 5% K₂O and 7% S) in rice-wheat cropping system under calcareous soil - SHIVESHWAR PRATAP SINGH, SHANKAR JHA, VIPIN KUMAR, MENNAKSHI DWIVEDI, SHIV SHANKAR PRASAD, SANJAY TIWARI, NEERAJ AWASTHI, VIPIN KUMAR MISHRA, LOPAMUDRA MUKHERJEE
- 752 Enhancing Onion Cultivation and Nitrogen Uptake: A Comparative Study of Foliar Nano-Urea and Traditional Prilled Urea on Plant Growth, Yield, and Quality - THANGASAMY ARUNACHALAM, KOMAL GADE, PAYAL MAHADULE, VIJAY MAHAJAN
- 753 Evaluation of Optimum Sampling Size for Site Specific Nutrient Management for Rice in Central Telangana Zone of Telangana - VARALAXMI P, HARISH KUMAR SHARMA, SREENIVAS K., NEELIMA T.L., SUPRIYA K., HARISH KUMAR SHARMA S
- 754 Influence of Sulphur and Vermicompost Application on pH, Available Phosphorus and CaCO₃ Contents of Calcareous Soils - MERAJ SIDDIQUA, HARISH KUMAR SHARMA, S., SHANKARAI AH M., TRIVENI S., SRINIVASA CHARY D., HARISH KUMAR SHARMA S
- 755 Impact of long-term organic farming on soil acidity and microbial functions in an acidic Inceptisol under rice cultivation - SHUBHARANJAN NAYAK, SARVENDRA KUMAR, RANJAN BHATTACHARYYA, D J NATH, TAPAN J PURAKAYASTHA, VINOD K SHARMA, ROSIN KG, PRABHAKAR P BARNWAL
- 756 Assessment of the suitability of selected extractants for boron in some inceptisols of Eastern India under sunflower (*Helianthus annuus* L.) - AMIT PHONGLOSA, KALLOL BHATTACHARYYA, KRISHNENDU RAY, HIRAK BANERJEE, SUDIP SENGUPTA, PARIJAT BHATTACHARYA, JAJATI MANDAL
- 757 Entropy-Based Models for Soil Property Prediction and Uncertainty Analysis - RAGUNATH KALIAPERUMAL, PAZHANIVELAN SELLAPERUMAL, KUMARAPERUMAL RAMALINGAM, PRABU P.C., KANNAN PANDIAN, SIVAMURUGAN A.P.
- 758 Impact of intensive cropping systems on total macronutrients in some benchmark soils of Haryana - DEV RAJ, SATENDER KUMAR, DINESH TOMAR, DEEPIKA RATHI
- 759 Characterizing Paperboard Effluent for Environmental Issues - SHERENE RAJAMMAL, BASKAR M, BALASUBRAMANIAM PALANISAMY, SELVAMURUGAN M, VAISHNAVI P
- 760 Optimizing nutrient management in Maize using Crop Simulation Model under Mid Hills of Meghalaya - KOUSHIK BAG, DEBASISH CHAKRABORTY, SAMARENDRA HAZARIKA, BADAPMAIN MAKDOH, M PRABHA DEVI
- 761 Soil carbon sequestration and mineralization kinetics under changing climate in rice-wheat system of Himalayan Mollisol - RIAJ RAHAMAN, SUNANDA BISWAS, M. C. MEENA, ABIR DEY, D. K. SINGH, PRIYA SINGH, KALYANI PATIL, SUMAN SURENDRA

- 762 Impact of long term fertilization and manuring on mechanisms and processes of the stabilization of soil organic C under rainfed rice-lentil cropping system - PRIYA SINGH, SUNANDA BISWAS, NANDITA GHOSHAL, NIRMAL DE
- 763 Effect of Soil and Foliar Spray of Micronutrients on Yield and Quality of Groundnut (*Arachis hypogaea* L.) in Calcareous Soil - DEEPAK POTDAR, VIJAY NALE, PRAVIN GAJBHIYE, VAIBHAV AKHARE
- 764 The benefits of silicon-enriched crop residues for available phosphorus boost in soils - MANDIRA BARMAN, DEBARUP DAS, MINAKSHI SHARMA, SHRILA DAS, LIVELEEN SHUKLA, SP DATTA
- 765 Infiltration Rate and Chemical Properties of Soils of Flood Prone Area - VIJAY NALE, DEEPAK POTDAR, ABHISHEKH JADHAV, BHIMRAO KAMBLE, PRAVIN GAJBHIYE
- 766 Improving potassium nutrition with strategic use of minerals and crop residues - DEBARUP DAS, MANDIRA BARMAN, MINAKSHI SHARMA, SHRILA DAS, LIVLEEN SHUKLA, SIBA P DATTA
- 767 Development of Soil Test based Fertilizer Prescription for Tuberose under Integrated Plant Nutrition System in an Inceptisol - GOPALAKRISHNAN M, MARAGATHAM S, SANTHI R, SELLAMUTHU K.M., BALAMURUGAN J
- 768 Effect of integrated nutrient management on productivity and profitability of rainfed pigeonpea (*Cajanus cajan* L. Mill sp.) in an alfisol of Eastern India - AMIT PHONGLOSA, BIBHUTI BHUSAN DALEI, KRISHNENDU RAY, BIMAN RANJAN BEHERA, SUBHASHIS SAREN, BISHWAJIT SINHA, PRASANNAJIT MISHRA, SUSHANTA KUMAR PATTANAYAK
- 769 Predicting mineral nitrogen by visible near-infrared (Vis-NIR) and mid-infrared (MIR) spectroscopy in soils of middle Indo-Gangetic plains of India - DR. SEEMA
- 770 Optimizing Soil Health and Onion Seed Production through the Strategic Use of Canal Silt and Compost Amendments in Semi-Arid Torripsamment Regions - SUMITRA KUMAWAT, S.R. YADAV, RANJAN BHATTACHARYYA, SURESH KUMAWAT, S.K. KHARIA
- 771 Sodic Soils Mapping in Sharda Sahayak Canal Command of Raibareli district: A temporal analysis by Sentinel-2 data - RAZA HAIDER RIZVI, SANJAY ARORA
- 772 Optimization of planting pits and soil types for achieving sustainable pomegranate production under shallow and gravelly land situations - RAJAGOPAL VADIVEL, K SAMMI REDDY, DD NANGARE, YOGESHWAR SINGH
- 773 Effect of Vermicompost Application on Growth, Yield and Nutrient Uptake of Non-GM Cotton Cultivars Under Rainfed Conditions - CHINTHALA MOUNIKA, P.R KADU, RANJAN BHATTACHARYYA, P. NAGA SESHU REDDY, N.M KONDE
- 774 Soil fertility changes and performance of sunflower under different rice residue management options in rice-sunflower cropping system - SRIDEVI SURAPANENI, PRASAD VAVILLA, JAYASREE GUDAPATI, RAMANA M V, TRIVENI S, SAINATH N, SRIJAYA T, SWETHA D
- 775 Influence of different levels zeolite and rock phosphate addition on soil available P in Alfisols - GIRIJAVENI V, SRINIVAS K, MANJUNATH M, SUMANTA KUNDU, RAO K.V
- 776 Soil carbon management through pigeon pea residue incorporation in the southern laterites of Kerala, India - SHEEBA ISAAC
- 777 Soil resistance and resilience as influenced by long term manuring, fertilization and liming under maize-wheat system in an acidic Alfisol - KALYANI PATIL, SUNANDA BISWAS,

- PRABHAKAR MAHAPATRA, T.J. PURAKAYASTHA, DEBARUP DAS, PRIYA SINGH, RIAJ RAHAMAN
- 778 Identification of key soil health indicators and development of soil health index (SHI) under double rice system in lower Indo-Gangetic Plains - SUMAN KUMAR SURENDRA, SUNANDA BISWAS, PRIYA SINGH, T. J. PURAKAYASTHA, DEBASHIS MANDAL, ABIR DEY
- 779 Plant Responses to Drought: Isohydic vs. Anisohydic Strategies and Their Implications for Species Selection in Drought-Prone Ecosystems - MANISH KUMAR, PIERRE-ANDRÉ WAITE, ROMAN M. LINK, BERNHARD SCHULDT
- 780 Assessing agricultural land suitability through GIS and Analytical Hierarchy Process integrated approach- A case study from Tamil Nadu - KALAISELVI B, S DHARUMARAJAN, ANIL KUMAR K. S, V RAMAMURTHY, M LALITHA, R SRINIVASAN, VASUNDHARA R, RAJENDRA HEGDE
- 781 Maize Yield and Primary NutrientTMs content in Soil as affected by the application of Controlled Released fertilizers and Nitrification Inhibitors and Primary NutrientTMs content - MANJUL SHARMA, NARENDER KUMAR SANKHYAN, GOURAV SHARMA, G.D SHARMA, DEEPIKA SURI, DIKSHESH RAI, R.P SHARMA
- 782 Resistance to zinc stress of some maize genotypes in calcareous soil under zinc deficient condition - VIPIN KUMAR, SHIVESHWAR PRATAP SINGH, SHIVA NATH SUMAN, SANJAY TIWARI
- 783 Changes in soil enzyme activity due to rice residue management in rabi sunflower grown after dry direct sown rice - PRASAD VAVILLA, SRIDEVI SURAPANENI, JAYASREE GUDAPATI, RAMANA M V, TRIVENI S
- 784 Development of soil based land use planning for sustaining agricultural productivity of Malwati village, Latur District, Maharashtra, India. - SARVESH SHINDE, MAHESH WAGHMARE, UMAKANT MAURYA, VIRENDRA SAHU
- 785 Changes in Soil Properties of a Semi-Arid Alfisol under Pigeonpea-Castor Rotation with Heavy Loading of Carbon Inputs - SRINIVAS KARLAPUDI, ASHOK KUMAR INDORIA, RANJITH MUDIGIRI, MAMATHA BOMMIREDDY, GLORY MARGARET SAROJA DONAKA
- 786 Impact of Climate Change on Carbon, Water, Nitrogen and Energy Foot Prints - SHILPI SAINI
- 787 Development of soil health cards and decision support system (DSS) for online assessment of soil health under different agro-ecological regions of India - SUNANDA BISWAS, PRIYA SINGH, SALONI TRIPATHY, BIKRAMJIT MANDAL, RIAJ RAHAMAN, KALYANI PATIL, SUMAN SURENDRA
- 788 Redox potential as an indicator of aquaculture pond soil health: Investigations on sampling protocol, abiotic and biotic parameters, and methane emission - MURALIDHAR MOTURI, SARASWATHY R, LALITHA N, KUMARARAJA P, NAGAVEL A
- 789 Soil organic carbon response to manuring and fertilization is mediated through increasing microbial carbon use efficiency - ABINASH DAS, TAPAN JYOTI PURAKAYASTHA, NAYAN AHMED, SUNANDA BISWAS, DEBASHIS CHAKRABORTY, BALASUBRAMANIAN RAMAKRISHNAN
- 790 In-situ cereal residue management with ligno-cellulolytic microbial consortia enhancing the soil health and crop productivity for a sustainable RWCS in the Indo-Gangetic Plains of India - SHAMULAILATPAM SHIDAYAICHENBI DEVI, ASHOK KUMAR SINGH, VIPIN KUMAR, SANTOSH KUMAR SINGH

- 791 PROFILE DISTRIBUTION OF MICRONUTRIENTS IN DIFFERENT RICE ECOSYSTEM OF ASSAM - AJAY CHAUHAN, SAMIRON DUTTA, MOHIT KASHYAP, NEELASKSHI SHARMA
- 792 Microbial Inoculation-Mediated Soil Amendment Enhances Zinc and Copper Tolerance and Phytoremediation Potential in Zea mays and Solanum lycopersicum: A Study from the Himalayan Critical Zone - HIMANSHI PANDEY, VIJAY SHRIDHAR, SHAKUNTALA RANA, PRIYANSHU TIWARY, SAURABH KUKRETI
- 793 VALIDATION OF STCR AND IPNS BASED FERTILIZER PRESCRIPTION FOR GREENGRAM ON ALFISOL AND EFFECT OF DIFFERENT NUTRIENT MANAGEMENT APPROACHES ON SOIL QUALITY INDICES - ABHIRAMI P
- 794 Land Capability Classification (LCC) by Using GIS Techniques for Land Resource Inventory (LRI) - Badachi Sub-watershed, Athani taluk, Belagavi district - VITTAL KULIGOD, SEEMA ANANTARAJ JUJIN, GEETHA G P, GEETHANJALI M, SAGAR R. D, SURYAKANT TALWADE, RASHMI POILICE PATIL, MANJUNATH HEBBAR, M B HOSAMANI
- 795 Spectro-transfer functions for prediction of soil moisture constants - A N VINAYKUMAR, S DHARUMARAJAN, M LALITHA, J SARALAKUMARI, M H MANJUNATHA
- 796 Long-term effect of minimum tillage, residue and nitrogen levels on crop yields and soil properties in SAT rainfed Alfisols under sorghum-castor bean cropping system - ASHOK INDORIA, K. SRINIVAS, S. KUNDU, G. PRATIBHA, M. LAL, K. SHARMA, M. PRABHAKAR, K. REDDY, K. RAO, V. SINGH
- 797 Effect of Chelated micronutrients on the growth and yield of summer Groundnut - KRITIKA SONI, SANDEEP HADOLE, PRASHANT SARAP, MAYUR SARODE
- 798 Synthesis and Evaluation of Starch-grafted-poly[(acrylic acid)-co-acrylamide] based Nanoclay Polymer Composite Fertilizers for Slow Release of Nitrogen in Soil - RAVI SAINI, K.M. MANJIAH, DIBAKAR ROY, SIYARAM MEENA
- 799 Effect of waste water on growth, development and yield of Gaillardia (Gaillardia Pulchella L.) - SANDIPKUMAR VINUBHAI RATHOD, DR. K. C. PATEL, DR. R. D. SHINDE, DR. U. C. CHAUDHARI
- 800 Impact of rice straw biochar on quality of acidic soil under rice-wheat cropping systems - DIPAK KUMAR GUPTA, MUTRA BALA KRISHNA REDDY, ARTI BHATIA
- 801 Effects of Land-use system on Soil Physical, Chemical and Microbial Properties in subtropical region of Tripura, India - SIYARAM MEENA, K. M. MANJIAH, V. K. SHARMA, T. J. PURAKAYASTHA, SHRILA DAS
- 802 Socioecological systems influence on Homegarden agroforestry systems carbon sequestration potential - RASHMITA SHARMA, USHA MINA
- 803 Digital mapping of soil resources for the expansion of responsible aquaculture - JAYANTHI MARAPPAN, THIRUMURTHY S, SAMYNATHAN M, AKSHAY P.S, PANKAJ A.PATEL, MURALIDHAR MOTURI, SARASWATHY R., AKSHAYA PANIGRAHI
- 804 5. Distribution pattern of Fe,Zn,Mn in a Fe rich soil as influenced by Potassium fertilization - BANDITA JENA, SACHIN PRADHAN, ALTWAF MOHM, KARISHMA PARIDA, JYOTIRMAYEE DAS
- 805 Variation in soil physico-chemical properties and primary nutrient status under different land use systems in Western Jodhpur, Rajasthan - KISHAN KUMAR, DR. YAD VIR SINGH
- 806 Microbial autotrophic contribution to soil C dynamics under organic, inorganic and integrated nutrient management systems in semiarid-sub humid central India - DR. SUDESHNA BHATTACHARJYA, NAMRATA PAL, ASHA SAHU, A. B. SINGH

- 807 Rhizosphere chemistry of young rubber tree (*Hevea brasiliensis*) in acidic soils of Kerala, India - AMBILY K K
- 808 Assessing Soil Quality and Carbon Storage in the Forests of the Western Ghats, Karnataka: an approach Towards Sustainable Forest Management - KAUSHIK SAHA, K. S. ANILKUMAR, K. S. KARTHIKA, M. LALITHA
- 809 Nutrient Management in Soybean Crop (*Glycine max* L.) Through Nutrient Omission Technique - S. C. MEENA
- 810 Field Scale assessment of Plant growth promoting rhizobacteria for improvement of nitrogen use efficiency in maize Inbred lines - BABET KARSHIING, ANITA CHAUDHARY, SOORA NARESH KUMAR, ANJU KAMRA, GANAPATHI MUKRI
- 811 Reactive nitrogen loss and partial nitrogen budgeting in subtropical lowland rice - SAIKAT RANJAN DAS, DIBYENDU CHATTERJEE, MANIK CHANDRA KUNDU, ARTI BHATIA, SANGITA MOHANTY, ROBERT M REES, JULIA DREWER, AMARESH KUMAR NAYAK, MARK A SUTTON
- 812 Soil Carbon Stock, Productivity and Juice Quality of Sugarcane as influenced by Organic Amendments in Calcareous Soil of Bihar - SANTOSH KUMAR THAKUR, C.K. JHA, RASHMI PRIYADARSHI
- 813 Geospatial and temporal variability of soils of lateritic wetlands vis-a-vis coastal wetlands of northern Kerala - ANZALA SHAHANAS, NIDEESH PARAMBATH, SIJI CHANDRAN, BINITHA N. K., JINSY V. S.
- 814 Impact of irrigation with simulated effluents after the removal of chromium by composite beads on soil properties and mung bean - INDU CHOPRA
- 815 Effect of nutrient omission on performance of black gram (*Vigna mungo* L.) - DILKHUSH MEENA, SIDDHARTH CHOUDHARY
- 816 Phosphorus and potassium transformation in Inceptisol influenced with enriched compost and chemical fertilizers and their effect on mustard yield - DILKHUSH MEENA, DR. S.K. SENGER, DR. M.D. MEENA, SIDDHARTH CHOUDHARY
- 817 Effect of long term nutrient management on soil properties and crop yield in Indian mustard in semi arid region of Haryana - RAKESH KUMAR, KAUTILYA CHAUDHARY, S.K. THAKRAL
- 818 Effect of integrated nutrient management on yield and economics of rainfed maize (*Zea mays* L.) under Eastern Ghat High Land Zone of Odisha - AMIT PHONGLOSA, BIBHUTI BHUSAN DALEI, BIMAN RANJAN BEHERA, SUBHASHIS SAREN, BISHWAJIT SINHA, PRAVA KIRAN DASH, BIPIN KUMAR PRADHAN, SUCHISMITA JENA
- 819 Evaluation of urea loaded NCBPC and biosolubiliser for enhancing nitrogen use efficiency and nutrient availability in rice crop. - ABHISHEK PRATAP SINGHCHAUHAN
- 820 Land use/land cover change impact on surface water availability in Sakri river basin - PAWAN JEET, ARTI KUMARI, ASHUTOSH UPADHYAYA, ANUP DAS, AJAY KUMAR
- 821 STCR-IPNS Based Nutrient Management Practices for Rainfed Tapioca on Alfisol - RAJESWARI RAMANATHAN
- 822 Assessing and Mapping of Salt Affected and Waterlogged Soils in Nagarjuna Sagar Left Bank Canal Command Area of Deccan Plateau Using the AVIRIS NG Hyperspectral Data - KIRAN REDDY GADE, SHK SHARMA, G JAYASREE, TL NEELIMA, SA HUSSAIN, M TRIVENI

- 823 Estimation of Evapotranspiration and Stage-wise Crop Coefficients for Transplanted Puddled Rice in the Middle Gangetic Plains Using a Modified Non-Weighing Lysimeter - ARTI KUMARI, ASHUTOSH UPADHYAYA, PAWAN JEET, KIRTI SAURABH, VED PRAKASH, ANUP DAS
- 824 Release of potassium and sulphur from polyhalites under different soils of India - SHRILA DAS, MANISH KUMAR MANISH KUMAR, M.C. MEENA, PRASENJIT RAY PRASENJIT RAY, RAJIV KUMAR SINGH
- 825 Multi-Decadal Assessment of Land Degradation and Water-Related Ecosystem Changes in Coastal West Bengal Using Google Earth Engine: Progress Towards SDG Targets 6.6.1 and 15.3.1 - SUBHRADIP BHATTACHARJEE, BASAVAREDDY BASAVAREDDY, GOPAL MAHAJAN, BAPPA DAS, PARVEEN KUMAR
- 826 Silicon-enriched Sugarcane Bagasse Ash Remediating Rice-Arsenic Hazard - ARKAPRAVA ROY, SIBA PRASAD DATTA, MANJIAH KANCHIKERI MATH
- 827 Effect of Foliar Application of Nano Nitrogen and Nano Zinc on N and Zn Uptake by Seed and Stover of mustard - KRITI SHARMA
- 828 Unveiling Soil Nitrogen Dynamics: Two-Year Insights into Biochar and Microbial Synergy for Enhanced Nutrient Cycling - POOJA NAIN, DR. KIRAN PRAHALAD RAVERKAR
- 829 Effect of cover crop termination methods on Zucchini Yield in Organic Farming - ARINDAM MANDAL, FRIEDA EIVAZI, SOUGATA BARDHAN
- 830 Effect of Nano-Urea on Productivity and Quality on Single cut Fodder Oat - BALAZZII NAAIK, RVT, RAJESHWAR MALAVATH, SHASHIKALA T, SUKRUTH KUMAR T
- 831 Soil Characteristics and Available Nutrient Status of Surface and Sub-Surface Sugarcane Growing Soils of Medak district for Sustainable Land Use Planning - MAHESH CH, RAJESHWAR MALAVATH, BALAGURUVAIAH D, VIDYASAGAR GECH
- 832 Paddy Residue Management: Enhancing Soil Nutrient Status and Boosting Rabi Mustard Yields - SAINATH NAGULA, A KRISHNA CHAITANYA, P RAVI, K CHANDRA SHEKAR, G VENUGOPAL
- 833 Comprehensive morphometric, hypsometric, and soil erosion-based watershed prioritization in the Mandovi River Basin of the west coast of India - BASAVAREDDY BASAVAREDDY, SUJEET DESAI, MS AYYANAGOWDAR, BAPPA DAS, G V SRINIVASA REDDY
- 834 Sustainable Maize Production: Ecological Intensification for Climate Resilience - ELIGETI RAJANIKANTH, MANJULATHA G, SRAVANI D, USHARANI G, JAT SL, SINGH AK
- 835 Machine learning modeling of Visible-NIR-MIR spectral data to monitor soil saturation paste extract salinity and ionic contents of coastal salt-affected soils - GOPAL MAHAJAN, BAPPA DAS, SHAIESH MORAJKAR, BHASKAR GAIKWAD, VINOD UBARHANDE, PARVEEN KUMAR
- 836 Effect of treated sewage sludge in combination with inorganic fertilizers on yield and nutrient uptake by maize - SOWMYA G, SHAILAJA K, PAVAN CHANDHRA REDDY K, REVATHI P
- 837 Micronutrients Evaluation in the Groundnut Cultivating Areas of Nalgonda, Telangana - MANOJ REKHA, SHAILAJA K, PAVAN CHANDHRA REDDY K, RAMANJANEYULU A.V
- 838 Effect of Zinc and Boron on Soil Properties after harvest of Chickpea (*Cicer arietinum* L.) - KARTIK SALVI
- 839 Effect of Integrated Nutrient Management on soil physio-chemical properties after harvest of Chickpea (*Cicer arietinum* L.) - PRAMOD KUMAR

- 840 Reinstating Soil Health through Public-Private-Community Action: a success story from eastern part of Uttar Pradesh - AMITAVA RAKSHIT
- 841 Influence of nano nitrogen and nano zinc on the growth, yield, nutrient uptake and quality of sweetcorn (*Zea mays* L.) - MANISHA DAS, SUMAN SUBHASHREE SAMAL, SWAGATIKA DAS, GAYATRI SAHU, ASIT KUMAR PAL
- 842 Impact of STCR Nutrient Management on Crop Productivity and Profitability - KASTHURI RAJAMANI
- 843 Sustainable Soil Management through Policy and Governance: Insights from India - PRAVEEN KV
- 844 Evaluation of aggregate bound sulphur fractions under the long-term application of FYM and Fertilizer Nitrogen - NIDHI KAMBOJ
- 845 Impact of Foliar spray of Nano Zinc and Boron on the Yield and Zinc nutrition of Sweet Corn. - MANISHA DAS, SUMAN SUBHASHREE SAMAL, SWAGATIKA DAS, GAYATRI SAHU, ASIT KUMAR PAL
- 846 A STUDY ON YIELD & QUALITY OF ANTHURIUM AS INFLUENCED BY FOLIAR SPRAY OF NANO ZINC AND BORON UNDER GREEN HOUSE - SARALAKUMARI J, NAYAKI MEENAKSHI, R. VASANTHAKUMARI
- 847 SPECTRAL STUDIES OF SOIL PROPERTIES USING GROUND AND SATELLITE BASED APPROACHES IN THE NORTHERN TRANSECT OF BENGALURU - VIMALASHREE H
- 848 Potential of plant growth promoting rhizobacteria to mitigate the hazardous effect of hexavalent chromium on green gram - MAMATA MANJARI CHATTAR, ABINASH KUMAR MOHANTY, CHINMAYEE DORA, AYESHA MOHANTY, SANTANU MOHANTY, MADHUSMITA PRADHAN
- 849 STUDY ON FOLIAR APPLICATION OF NANO NITROGEN AND IRON ON GROWTH, YIELD AND QUALITY OF MULBERRY IN EASTERN DRY ZONE OF KARNATAKA - SARALAKUMARI J, SRINIVASA BONDADE
- 850 Nutrient status of intense tomato growing soils of Eastern dry zone of Karnataka - KUSUMA M S
- 851 Influence of long-term use of fertilizers and amendments on phosphorus fractions and maize yield in an acid Alfisol in the Palam Valley of Himachal Pradesh - APARNA R S, RAJ PAUL SHARMA
- 852 Large-Scale Sodic Soils Reclamation Projects in Uttar Pradesh: Impact and Key Insights for Policy Implications - SURESH KUMAR, RAJ KUMAR, KAILASH PRAJAPAT
- 853 Vertical Distribution of Nitrogen Fractions within Soil Profiles Under Different Land Use Systems of Northern Transect of Bangalore - SRESHMA CK
- 854 Decoding Soil Health: A Comparative Analysis of Chemical and Biological Properties in Rural Land Use Systems of Northern Transect of Bangalore - SRESHMA CK
- 855 Inorganic phosphate solubilization and crop P uptake by *Bacillus amyloliquefaciens* CTC12 (KT633845) and *Burkholderiacepacia* KHD08 (KT717633) in groundnut (*Arachis hypogaea* L.) - ABINASH KUMAR MOHANTY, MAMATA MANJARI CHATTAR, CHINMAYEE DORA, AYESHA MOHANTY, SANTANU MOHANTY, MADHUSMITA PRADHAN
- 856 Influence of integrated nutrient management practices on Clay mineral transformation under long-term experiment in a Typic Haplustepts - NISHA KUMARI, NINTU MANDAL

- 857 Soil health improvement potential of conservation agriculture under legume-cereal rotation - PRIYANKA SAHA, T K DAS, RISHI RAJ, M C MEENA, SUMAN SEN, ARKAPRAVA ROY, ALEKHYA GUNTURI, TARUN SHARMA, PRIYANKA SAHA
- 858 TESTING THE SUITABILITY OF SOIL TEST BASED FERTILIZER RECOMMENDATIONS FOR SESAMUM IN LIGHT SOILS OF TELANGANA - T. SRIJAYA, A. MADHAVI
- 859 EFFECT OF PHOSPHORUS AND SULPHUR ON SESAME YIELD IN HIGH P SOILS OF TELANGANA - A.N. JHANSI, T. SRIJAYA, A. MADHAVI, SPANDANA BHATT
- 860 APPRAISAL OF FERTILIZER REQUIREMENT FOR RAINFED MAIZE ALONG WITH IRRIGATION IN KHARIF - T. SRIJAYA, N. SAINATH, S. SRIDEVI, D. SWETHA
- 861 EVALUATION OF AB-DTPA EXTRACTANT FOR ESTIMATION OF AVIALABLE PHOSPHORUS IN VARYING P STATUS SOILS - J. PRANAVI, T. SRIJAYA, A. MADHAVI, K BHANU REKHA
- 862 Influence of Topography and Diversified Cropping System on Distribution of Soil Organic Carbon in Hot Sub-Humid Eco-region (12.3 AESR) of Eastern India - SHREYASI GUPTA CHOUDHURY, TAPATI BANERJEE, FEROZE HASAN RAHMAN, V RAMAMURTHY, NITIN G PATIL, ASIM KUMAR MAITY
- 863 Long-term effect of tillage, residue and biofertilizer on soil enzymatic activity and microbial biomass carbon under rice-wheat cropping system in Terai agro-ecological region, West Bengal - PRODIPTO SOW, DR. PRABIR MUKHOPADHYAY, DR. ABHAS KUMAR SINHA
- 864 Climatic stress mitigating strategies on Growth and yield attributes of wheat crop under Climate resilient Agriculture Programme - HARSHA BR, ABHISHEK PRATAP SINGH, ABHISHEK RANJAN, CHELPURI RAMULU, SAURAB DUBEY, JAG PAL, RATNESH KUMAR JHA, ABDUS SATTAR
- 865 Fine root distribution pattern and nutrient dynamics in *Tectona grandis* L.-based agri-silviculture system in semi-arid conditions of Central India - DR ASHA RAM, SHUBHAM CHOURE, INDER DEV, NARESH KUMAR, DHIRAJ KUMAR, SOVAN DEBNATH, SURESH S. RAMANAN, ASHUTOSH DWIVEDI, SANJANA MAURYA, A. ARUNACHALAM
- 866 Influence of tillage-based crop establishment and weed management practices on soil Microbial Properties and yield in the Rice-Wheat-Greengram Cropping System of central India - HIMANSHU MAHAWAR, ABHISHEK GAUTAM, ANAND SAIYAM, ASHISH GUPTA, DIBAKAR ROY, V K CHOUDHARY, K K BARMAN
- 867 Quantification of Ecosystem Services in Maize-Wheat Rotation Under Long Term Conservation Agriculture in North Western Indo-Gangetic Plain - NANDITA MANDAL, PRAGATI PRAMANIK MAITY, TAPAS KUMAR DAS, NATARAJA SUBASH, K. K. BANDYOPADHYAY, BIDISHA CHAKRABARTI, RANJAN BHATTACHARYYA
- 868 Genetic analysis of Recombinant Inbred Lines of rice (*Oryza sativa* L.) under natural coastal salinity stress - VINOD UBARHANDE, MANOHARA K. K., V. HEMALATHA
- 869 Climate change impacts mitigation by intensive rainwater harvesting, unproductive waste lands development and commercial plantations in a most vulnerable semi-arid ecosystem of Rajasthan - SURINDER SINGH GREWAL
- 870 Nutrient indexing of Mango (*Mangifera indica* L.) Orchards of Northern-Western Himalaya for Sustaining Soil Health - POOJA KUMARI, UPENDER SINGH
- 871 Soil test-based fertilizer prescription for targeted yield of turmeric under Alfisols of Himachal Pradesh - PRAKRITI KAISTHA, SHASHI PAL DIXIT, NAVEEN DATT

- 872 Effect of STCR (Soil Test Crop Response) based nutrient management on different soil parameters under wheat crop in acid Alfisols of North Western Himalayas - KRITIKA DOGRA, SHASHI PAL DIXIT
- 873 IMPACT OF INTEGRATED NUTRIENT MANAGEMENT WITH NANO-N IN RAINFED MAIZE - SUVANA SUKUMARAN, PRATIBHA G, GOPINATH K A, MANJUNATH M, VISHA V K, SRINIVAS I, INDORIA A K, RAO K V, ANUSHA E, SAMMI REDDY K, SINGH V K
- 874 Nutrient release pattern of humic acid with farmyard manure in tropical sandy soils - JEENA MATHEW, ABDUL HARIS, RAVI BHAT, SUBRAMANIYAN P
- 875 Soil Depth Mapping in Andhra Pradesh: A Quantile Regression Forest Study - LALITHA MANICKAM, DHARUMARAJAN S, KALAISELVI B, RAJENDRA HEGDE, RAMAMURTHY V
- 876 Effect of Precise Water Management in Conservation Agriculture Practice on Soil Organic Carbon Pools and Water Productivity in Rice-Based Cropping Systems - SOURAV ANAND SETHI, SANATAN PRADHAN, KALIKINKAR BANDYOPADHYAY, PARVUKALYAN PANIGRAHI, NARAYAN PANDA, BISWARANJAN BEHERA, BHABANI SHANKAR SATAPATHY, RABINDRA KUMAR PANDA, ARJAMADUTTA SARANGI
- 877 Crop residue biochar on rice wheat productivity and SOC in a Vertisol - PRAMOD JHA, AK BISWAS, BP MEENA, AK VISWAKARMA, MV COUMAR, JITENDER KUMAR, ABINASH DASS, BRIJ LAL LAKARIA
- 878 ESTIMATION AND EVALUATION OF SURFACE SOIL MOISTURE CONTENT WITH MICROWAVE REMOTE SENSING - VATADI SAI SRIRAM
- 879 Assessing the Impact of Soil and Water Conservation and Agroforestry Practices on Spring Discharge in the Mid-Himalayas Using GIS Techniques - UTKARSH KUMAR
- 880 DIGITAL MAPPING OF SOIL CLASSES AND CONTINUOUS SOIL PROPERTIES FOR TAMIL NADU USING DEEP LEARNING TECHNIQUES - TARUN KSHATRIYA T
- 881 SOIL FERTILITY ASSESSMENT IN COTTON-GROWING REGIONS OF UPPUNUNTHALA MANDAL, NAGARKURNOOL DISTRICT, TELANGANA - NIRMITHA VARDHAN REDDY MAREDDY, OMMALA D KUCHANWAR, PADMAJA H KAUSADIKAR
- 882 Microbial Diversity, Enzymatic Activity, Biochemical and Physicochemical Transformations in Rice and Maize Residue Composting - HARSHIT GAJBE
- 883 Long term effects of fertilizers and organic manures on crop productivity and soil health vis a vis climate change - THULASI V, SUMAYYA S, MOOSSA P P, ROSHNI JOHN
- 884 Fertigation in Banana- effect of different nutrient dosages on crop growth and yield parameters - THULASI V, DICTO JOSE, AKASH KRISHNAN P T, MOOSSA P P, ROSHNI JOHN
- 885 Enhancing Crop Productivity through Water and Nutrient Management Strategies in a Changing Climate - SURENDRAN U, SRUTHI P, NAVEENA K, RAJA P
- 886 Multi-nutrient mixtures for rice, banana and vegetables: Sampoorna KAU Multimix from Kerala Agricultural University - THULASI V, MOOSSA P P, SURESHKUMAR P, NARAYANANKUTTY M C, ROSHNI JOHN
- 887 Effect of Integrated Nutrient Management on Productivity of Sisal (Agave sisalana) in Marginal lands of Odisha - SABYASACHI MITRA, S. P. MAZUMDAR, N.M. ALAM, R. SAHA, G. KAR
- 888 Comparative evaluation of long term organic and conventional jute-rice-based cropping systems on biogeochemical characteristics and soil quality in farmers field in Eastern India - SONALI PAUL MAZUMDAR, BIJAN MAJUMDAR, N.M. ALAM, LIPI CHATTOPADHYAY,

- DEBARATI DATTA, SOURAV GHOSH, SUBRATA SATPATHY, SHAMNA A., S.K. JHA, S. MITRA, SANJOY SAHA, G. KAR
- 889 Impact of Soil Depth on Physico-Chemical Properties Across Topographic Zones in the Nukapur Micro-Watershed - VIJAYAKUMARI RAVEENDRA CHANNAVAR, JAKIR HUSSAIN K N, JAGADEESH B R, PATIL P L, CHANDRASHEKHAR S S, MILIND P POTDAR
- 890 Soil bacteria mediated Zn-solubilization for improved yield of turmeric - RAMESH YADAV, S S PRASAD, SHANKAR JHA, SHIVESHWAR SINGH, A K MISHRA
- 891 Bio-input omission plot technique for yield response of wheat, nutrient uptake and soil properties under natural farming in Eastern India - LUV PATIDAR, S S PRASAD, SHIVESHWAR SINGH, SHANKAR JHA, BISWAJIT PRAMANIK, ABBAS AHMAD
- 892 Homestead based integrated farming system: A climate smart approach for nutrient recycling and GHG emission reduction - JACOB JOHN, MEERA A V, BINDHU J S, SUDHA B, SAJEENA A
893. Long-term effect of tillage and irrigation levels on crop and water productivity, physico-chemical indicators and carbon sequestration under rice-wheat system in mid-Himalaya, India - SC PANDAY, MAHIPAL CHAUDHARY, MANOJ PARIHAR, UTKARSH KUMAR, SHYAM NATH, JITENDRA KUMAR, R.P. MEENA, RANJAN BHATTACHARYA, B.M. PANDEY, L. KANT, AND R.D. SINGH
894. Long-term effect of crop residue application on crops yield, SOC, MBC, LC and earthworm casting in sorghum-cowpea cropping systems under minimum tillage - MUNNA LAL, A.K. INDORIA, K. SRINIVAS, S. KUNDU, G. PRATIBHA, V.K. SINGH, S. SUKUMARAN, PRIYA P. GURAV, K.V. RAO, M. PRABHAKAR, K.L. SHARMA AND K. SAMMI REDDY
895. Remote Sensing of Biotic and Abiotic Stress in Groundnut (*Arachis hypogea* L.) using High Resolution Spaceborne Data -
896. M. Prabhakar, M. Srinivasa Rao, K.A. Gopinath, T.V. Prasad and M. Thirupathi
897. ALDOR: A polyhalite based multi nutrient fertilizer for higher nutrient use efficiency - V. VISHA KUMARI, B. SUNITHA, K.A. GOPINATH, G. RAVINDRA CHARRY, J.V.N. S. PRASAD, SUVANA S, A.K. SHANKER, M.S RAO, VINOD KUMAR SINGH, VIPIN MISHRA, NEERAJ K AWASTHI
898. Influence of soil moisture stress on rhizospheric bacterial communities of sorghum - M. MANJUNATH, N. YOTHILAKSHMI, K.A. GOPINATH, G. RAVINDRA CHARY, S. SAVITHA, M.S. RAO AND V.K. SINGH
899. Effect of Long-term integrated nitrogen management on carbon sequestration and yield of a rainfed maize-wheat cropping system in Northern Western India - PRIYA P. GURAV, MOHAMMAD AMIN BHAT, MJ SINGHA, ABRAR YOUSUF, ANIL KHOKHAR, PARMINDER SINGH SANDHU, KANWAR BARJINDER SINGH, BALWINDER SINGH DHILLON, RANDEEP SINGH, J.V.N.S. PRASAD AND V.K. SINGH
900. Farmers' willingness-to-spend for soil management: A perception-based assessment - BISWAJIT MONDAL, NN JAMBHULKAR, JP BISEN, S.K. MISHRA, SUDIPTA PAUL, ASIT KUMAR PRADHAN & GAK KUMAR
901. Effect of Conservation Agriculture and Nutrient Management Practices on Performance of Rainfed Cotton in Cotton-Pigeonpea Rotation on Alfisols of Semi-Arid Southern India - G. S. V. S. S. JAYANTHI, V. K. SINGH, S. KUNDU, P. MADHU VANI AND K.A. GOPINATH
902. Soil fertility assessment in the arid soils of Nagaur district, western Rajasthan - MAHIPAL CHOUDHARY, PRIYABRATA SANTRA, MAHESH KUMAR, MANOJ PARIHAR

903. Redefining Soil Moisture Standards to Enhance Drought Resilience in Peninsular India's Rainfed Agriculture - M.A. SARATH CHANDRAN, SANTANU KUMAR BAL, A.V.M. SUBBA RAO, N. MANIKANDAN, M.N. THIMMEGOWDA, M.H. MANJUNATHA, S.N. MALLESWARI, A. TUPE, G. SUDHAKAR, K.K. DAKHORE, S. SUBBULAKSHMI, P.S. MINHAS AND V.K. SINGH
904. Change in major and micro nutrient composition of black gram plant parts with elevated CO₂ - Studies with OTC facility - N. JYOTHI LAKSHMI, K. SRINIVAS, M. VANAJA, P. SATHISH, B. SARKAR, A. SUSHMA, CH. MOHAN, M. SRINIVASA RAO, M. PRABHAKAR AND V. K. SINGH
905. Impact of Multipurpose Tree Species on Photosynthetic Efficiency of Finger Millet in an Agroforestry System - ARUN K. SHANKE, G.VENKATESH, M.S. RAO AND V.K. SINGH
906. Effect of conservation agriculture practices on system productivity, carbon sequestration, and energy use efficiency of Pearlmillet based cropping system in rainfed Alfisols - SUMANTA KUNDU, G. PRATIBHA, JVNS. PRASAD, A.K. INDORIA, I. SRINIVAS, V. GIRIJA VENI, CH. CHANDRA SEKHAR, CH. SRINIVASA RAO, K.V. RAO, M. PRABHAKAR, S.K. BAL AND V.K. SINGH
907. Framework for Drought Proofing by integrating Resources and Conservation Technologies in Low rainfall regions- Case Study from India - KV RAO, JVNS PRASAD, R REJANI, G RAVINDRA CHARY, DBV RAMANA, AGK REDDY
908. Integration of in-situ moisture conservation along with conservation agriculture principles is key for conservation agriculture in rainfed regions - G. PRATIBHA, ASHISH S. DHIMATE, I. SRINIVAS, SUMANTA KUNDU, A.K. INDORIA, M. SRINIVASA RAO, K.V. RAO, JVNS PRASAD, SUVANA S., A.K. BISWAS, SHIVAKUMAR ANNA, Y SINDHU SREE & V.K. SINGH
909. Soil health and natural farming in rainfed areas - A case study - PUSHPANJALI, K V RAO, PRABHAT KUMAR PANKAJ AND JOSILY SAMUEL
910. Impact of Conservation Agriculture practices on Crop yields and Soil carbon in Semi-Arid Alfisols of Southern India under rainfed conditions - JVNS PRASAD, BNK. NAIDU, SUMANTA KUNDU,SK BAL, KV RAO, G PRATIBHA AND VK SINGH
911. Impact of Dry Spells on cotton yield across major rainfed regions in India - SANTANU KUMAR BAL, A.V.M. SUBBA RAO, M.A. SARATH CHANDRAN, N. MANIKANDAN AND V.K. SINGH
912. Conservation agriculture in maize systems improves soil quality index in Indo-Gangetic Plains- SMRUTI RANJAN PADHAN, SHANKAR LAL JAT, A.K. SINGH, D.M. MAHALA, H.S. JAT, RADHESHYAM, SUSHMITA SAINI AND ANUP KUMAR
913. A Review of the Performance of SRI and DSR Technologies in Indian Rice Cultivation across Different Soil and Rainfall Regimes - C A RAMA RAO, AYSHA ROSNA A N, SATHYA UMA LAKSHMI K, PREETHI S, A MADHUKAR, B M K RAJU, KAUSHIK BORA
914. Mobile App for managing fertilizer nutrient inputs for optimising crop yields in rainfed crops - R NAGARJUNA KUMAR, B M K RAJU, C A RAMA RAO, K V RAO, JOSILY SAMUEL, A V M SUBBA RAO, M SRINIVASA RAO, G NIRMALA, N S RAJU AND V K SINGH
915. Development of microbial consortia for management of Rhizoctonia bataticola root rot of cluster bean under hot arid climatic conditions - DEVENDRA SINGH, KULDEEP SINGH JADON, AMAN VERMA, RAJNEESH SHARMA
916. Effect of crop residues and fertilizer management on humus fractions, soil properties and yield of rice in Alfisol - K.P. PALKAR, N.A. MESHRAM, M. C. KASTURE

917. Characterization and Classification of Soils of Girne, Dist. Raigad, Maharashtra - S.Y. RAKHONDE*, D.G. JONDHALE, M.R. WAHANE, N.H. KHOBRAGADE, B.V. RAUT
918. Soil properties and yield of cashewnut (*Anacardium occidentale* L.) as influenced by silica and potash application in lateritic soils of Konkan - B. V. RAUT, S. B. DODAKE AND S.Y. RAKHONDE
919. Effect of humic acid fortified briquettes on yield and nitrogen use efficiency in brinjal - S.H. GAWDE, M.C. KASTURE, S.B. DODAKE, V.G. SALVI, V.G. MORE
920. Characterization and Classification of Soils of Girne, Dist. Raigad, Maharashtra - S.Y. RAKHONDE, D.G. JONDHALE, M.R. WAHANE, N.H. KHOBRAGADE, B.V. RAUT