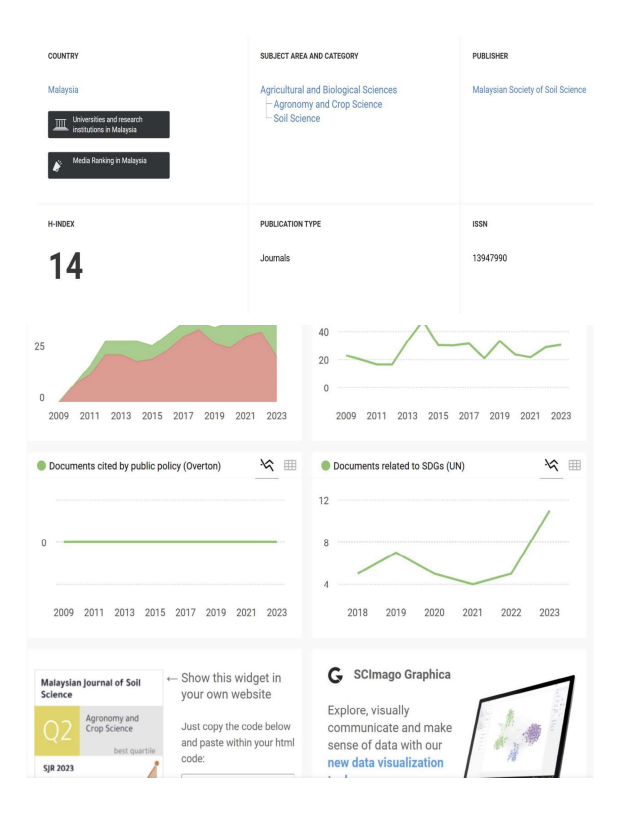
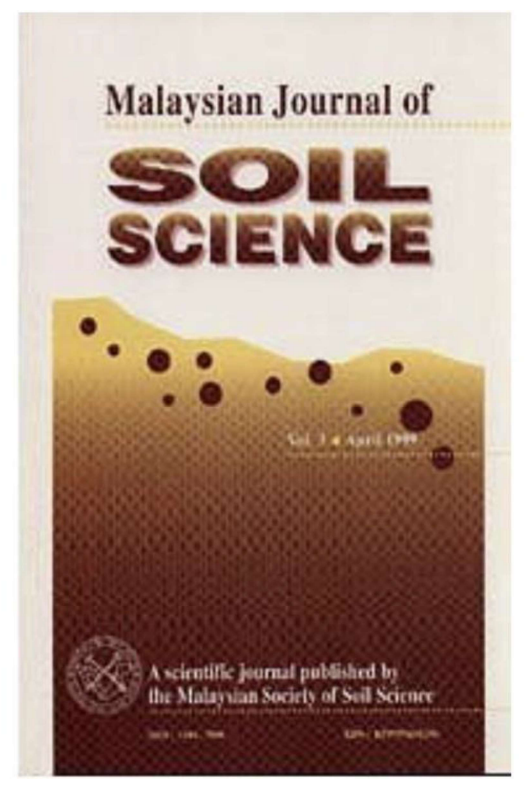
Malaysian Journal of Soil Science







Malaysian Journal of Soil Science

Editorial Board of MJSS

Chief Editor



Dr. Daljit Singh Karam Singh Universiti Putra Malaysia

Managing Editor



Dr. Arina Shairah Abdul Sukor Universiti Putra Malaysia

Associate Editor



Prof. Dr. Shamshuddin Jusop Universiti Putra Malaysia



Prof. Dr. Che Fauziah Ishak Universiti Putra Malaysia



Assoc. Prof. Dr. Hasmah Mohidin Universiti Teknologi MARA (UiTM)







Dr. Rosazlin Abdullah Universiti Malaya



Dr. Jeyanny Vijayanathan Forest Research Institute Malaysia (FRIM)



Prof. Dr. Prakash B. Nagabovanalli Department of Soil Science & Agricultural Chemistry, University of Agricultural Sciences, Bangalore, India



International Associate Editors

Prof. Dr Ibrahim Ortas Department of Soil Science, Faculty of Agriculture, Cukurova University, Turkiye



Prof. Dr. Hseu Zeng-Yei Department of Agricultural Chemistry, National Taiwan University Taipei, Taiwan



Prof. Dr. Udaya W.A. Vitharana Department of Soil Science, Faculty of Agriculture, University of Peradeniya, Sri Lanka



Assoc. Prof. Dr. Mami Irei

Department of International Agricultural Development, Faculty of International Agriculture and Food Studies, Tokyo University of Agriculture, Japan

Daftar Isi

Malays	ian Society of Soil Science
Home / MJSS / Vol. 28	
The Journal	Malaysian Journal Of Soil Science
Editorial Board	
Author Instructions	Vol. 28 December 2024
Publication Fees	Mitigating Nitrogen Leaching in Mineral Soils using Pineapple Leaf Biochar
MJSS Submission	Pages 1-11 Jos, Syahira; Mohidin, Hasmah; Ahmed, Osumanu H; Kassim, Nur Qursyna B; Mahdian, Suraiya; & Rosii, Nurmaliena Abstract E-uli Text
Vol. 28 2024	Keywords: pineapple leaf blochar, soil amendment, nitrogen retention
Vol. 27 2023	Assessing Call Dolls Describe Direction Index Describe and Describe direction through Etherical
Vol. 26 2022	Assessing Soil Bulk Density, Plasticity Index, Porosity, and Degree of Saturation through Electrical Resistivity using Correlation Analysis
Vol. 25 2021	Pages 12-25
Vol. 24 2020	Muhammad Burhan Memon; Zheng Yang; Waqar Hussain Qazi; Shafi Muhammad Pathan; and Saleem Raza Chalgri * Abstract [🗋 Full Text
Vol. 23 2019	Keywords: Geophysical technique, soil properties, correlation model, non-invasive method, borehole sampling
Vol. 22 2018	
Vol. 21 2017	Effect of Co-application of Vetiver Grass Biochar and NPK Fertilizer on the Growth of Oil Palm (<i>Elaeis</i> guineensis Jacq.) Seedlings and Soil Chemical Properties
Vol. 20 2016	Pages 26-37
Vol. 19 2015	Aleiadeh, Hernam; Idris, Juferi; Mohidin, Hasmah; Omar, Latifah; Man, Sulaiman; Munir, Siraj; & Jong, Vivien * Abstract []] Fuil Text
Vol. 18 2014	Keywords: Biochar, NPK, oil palm, growth, soil chemical properties
Vol. 17 2013	Analysis of Soil Quality through Aerial Biomass Contribution of Three Forest Species in Relict High Andean
Vol. 16 2012	Forests of Peru
Vol. 15 2011	Pages 38-52 Ysalas Zanabria Cáceres; Betty Cordova Torres; Gelly Clemente Archi; Rosario Zanabria Mallqui; Lucia Enriquez Pinedo;
Vol. 14 2010	Dennis Ccopi Trucios; & Kevin Ortega Quispe Abstract C Full Text
Vol. 13 2009	Keywords: Soil quality, relict forests, nutrient recycling, biomass, coverage
Vol. 12 2008	
Vol. 11 2007	Efficiency of Indigenous Soil Rhizobia on Growth Performance of the Common Bean (Phaseolus vulgaris L.)
Vol. 10 2006	Pages 53-62
Vol. 09 2005	Mulugeta Mekonnen; Ameha Kebede; Meseret Chindessa Egigu; and Manikandan Muthuswamy * Abstract 🖞 Full Text
Vol. 08 2004	Keywords: Indigenous rhizobia, common bean, symbictic efficiency
07 2003	
06 2002	Optimizing the Retention and Leaching of Potassium of Tropical Mineral Acid Soils with Application of Charcoal and Sago Bark Ash
05 2001	
04 2000	Pages 63-78 Puvan Paramisparam; Osumanu Haruna Ahmed; Latifah Omar; Prisea Divra Johan; Nur Hidayah Hamidi; Huok Ywih Ch and Adiza Alhassan Musah
03 1999	 Abstract B Full Text Keywords: Soil amendments, potassium availability, soil fertility, cation exchange capacity, sustainable agriculture
02 1998	Reywords, con annohumorits, polassium availability, son rorunty, bauen oxonange bapaolity, sustainable agriculture
01 1997	Effect of Mango Tree Age on Soil Fertility, Plant Nutrient Contents and Their Relationship
	Pages 73-91 Kamarudin, K.N.; Abdul Rahman, M.H.; Abd Rashid, N.F.; Mohamad, M.; Mohamad, M.; Khairun, N.M.; Shahidin, N.M.; ar Roslan, N.
	Keywords: Harumanis variety, linear relationship, MA128, Mangifera indica, soil and plant nutrient contents
	Assessment of Plant Height and Trunk Diameter of Oil Palm as a Sole Function of Soil Textural Grains (Sand, Clay, and Silt)

Keywords: Plant height; trunk diameter, clay; sand; silt

Effects of Local Resource-based Ameliorant Residues on Chemical Properties of Inceptisols and Green Bean Production (*Phaseolus vulgaris* L.)

Pages 105-116

Herviyanti, Herviyanti; Maulana, A.; Fathi, A.N.M.; Monikasari, M.; Kasim, M.; Ryswaldi, R.; Habazar, T.; Noer, M.; Lita, R.P.; & Refdi, C.W. - Abstract | 🖸 Full Text

Keywords: ameliorant formulations, green beans, intercropping, local resources, residue

Mitigating Rapid Release of Nitrate from Rejected Sago Starch-coated Urea and Uncoated Urea

Pages 117-133 Rajan Kavitha; Omar Latifah; Osumanu Haruna Ahmed; Primus Walter Charles; and Kasim Susilawati - Abstract | 🖪 Full Text

Keywords: coated urea, urea hydrolysis, natural polymer, nitrogen loss

The Relative Importance of Stand and Soil Properties Parameters on Soil Organic Matter Content of Acacia Hybrid Forests in the South Central Coast Region of Vietnam

Cuong, L.V.; Quy, N.V.; Hung, B.M.; Chau, M.H.; and Doan, P.V.T.D. - Abstract | 🖪 Full Text

Keywords: Factors affecting, stand structural characteristics, soil physico-schemical properties, plantation forests, stand age

Effects of Peat in Reducing the Salinity of Spent Mushroom Waste as Growing Medium

Pages 147-152

Nurhidayah Abdul Rahman; Salwa Adam; and Nur Qursyna Boll Kassim ▼ Abstract | A Full Text

Keywords: spent mushroom waste, salinity, peat soil, spinach

Adsorption Behaviour and Microstructural Study of Non-Polar Amino Acids in Natural Soil Amended with Pesticide

Pages 153-164 Ankita Nagar; Shagufta Jabin; and Jyoti Chawla Abstract | Abstract | Abstract

Keywords: Adsorption, mobility, plant nutrition, scanning electron microscopy, Soil thin layer chromatography, X-ray diffraction

Distribution Of Manganese Fractions in Soil under Long-term Tea Cultivation at Thai Nguyen Province,

Pages 165-171

Hoang Huu Chien; Dang Van Minh; Nguyen Huy Trung; Chu Van Trung; Nguyen Quang Thi; Nguyen Duy Hai; Sota Tanaka; and Kozo Iwasaki Abstract | A Full Text

Keywords: Camellia sinensis, manganese fractions, soil acidification, tea gardens, Thai Nguyen

NORMs Spatial Distribution and Radiological Risk Assessment in the Soil of The Kesang River Basin, Malaysia

Pages 172-185

Pages 1/2-103 Sismali, Nurul Izzatiafiff; Jaafar, Mohd Zuli; Hashim, Mohammad Mu'az; Nik Ariffin, Nik Azlin; Zaharulili, Nur Atiqah; Wan Mohd Zain; & Wan Zuraida • Abstract [2] Fuil Text

Keywords: River, soil, NORMs, radiological hazard, principal component analysis

Spatial Variability and Distribution of Soil Nutrients at Harumanis Mango Farm During Vegetative and Flowering Stages

s 186-198

Shahidin, N.M.; Karim, M.A.A; Pauzi, S.A; Rashid N.F.A.; Kamarudin, K.N.; and Chuah, T.S. - Abstract | 🔄 Full

Keywords: Harumanis mango, phenological stages, soil nutrients distribution, spatial variability.

The Potential of Biochar's Properties in Ameliorating Soil Productivity of Acidic Ferralsols

Pages 199-211 ✓ Abstract | Provide Abstract |

Keywords: Acidic ferralsol, biochar, surface properties, nutritional properties, soil productivity

The Role of Microclimate, Vegetation Variety and Land Use in the Formation of Humic Substances

Mindari, W; Chakim, MG; Sasongko, PE; Aditya, HF; Karam, DS; and Masri, IN - Abstract | A Full Te Keywords: Organic-C, humic substances, land use, microclimate, vegetation

Variations in Soil Phosphorus Levels in Acacia Hybrid Plantations Across Different Ages in Southern Vietnam

Pages 230-243

Cuong, L.V.; Karam D.S.; Hung, B.M.; Chau, M.H.; and Quy, N.V.

Keywords: Acacia hybrid plantation, soil features, stand characteristics, structural equation modeling, stand age

Maize Yield Pot Response Toward Different Rates of Indigenous Microorganism Biocompost Integrated with Rice Husk Biochar Cultivated on Gajah Mati Series Soil

Pages 244-254 Lim, M.R.Z.M.R.; Muzamal, Z.; & Kamarudin, K.N. * Abstract | D Full Text Keywords: IMO, problematic soil, production, sweet corn, Zea mays L.

Determination of Available Phosphorus In Soil Using ICP-OES And UV-VIS Spectrophotometer: A Comparison

Pages 255-267

Mohd Kamaruddin Jaffar, Nur Syafiqah Mohamad Sa'adan; & Lee Suan Chua – Abstract | 🖻 Full Text

Keywords: soils, available phosphorus, ICP-OES, UV-Vis, productivity, linearity

Model of Artificial Sprinkling to Study the Influence of Slope Steepness and Rainfall Rate on Soil Erosion

Pages 268-275 Djalilova Gulnora Tulkunovna & Nurullaev Azamkhon × Abstract | E Full Text Keywords: erosion, soli, washout, slope steepness, rainfall

Soil Quality Assessment and Climatic Condition of Selected Forest Reserves in Terengganu, Malaysia

Pages 276-292

M.H.M. Ibrahim; N. Yunus; A. Abdu; D.S. Karam; K.S. Rajoo; R. Rani; Z. Ibrahim; A.R.A. Wahid; M.A.A. Abdullah; D. Zulperi; & M.I.H. Joharri & Abstract [] Full Text

Keywords: soil conservation, tropical forest, sustainable forest management

Assessing the Effectiveness of Buffer Zones in Logged Malaysia Borneo Tropical Forests using Tropical Soil Quality Index (TSQI)

Pages 293-304 Bodos, V.A.; Rajoo, K.S.; Karam, D.S.; Arifin, A.; & Irie, M. ~ Abstract | 🗄 Full Text

Keywords: Tropical forest management, soil quality, buffer zones, logging impacts, Tropical Soil Quality Index (TSQI)

Peat Soil Verification and Assessment for Independent Smallholders RSPO Certification in Pontian and Batu Pahat, Johor: A Case Study

Pages 305-311

Pages 30051 m Ata, Asad; Adam, Salwa; Faizal, Mohamad Amirul Shafiq; Ajman, Nadiatul Nazleen; Ramachandran, Vasagi; & Boll Kassim, Nur Qursyna → Abstract [û] Full Text

Keywords: oil palm, peat soil, RSPO, smallholders, sustainability

Preliminary Study on Carbofuran-Degrading Bacteria Isolated from Agricultural Soil

Comparison of Five Phosphorus (P) and Potassium (K) Extraction Methods in Tomato Cultivation (Solanum lycopersicum) in Andisols and Inceptisols

Pages 332-344

Dermawan, Rahmansyah; Susila, Anas D; Purwono, Purwono; Nugroho, Budi; & Faried, Muhammad Abstract | D Full Text Keywords: extraction methods, fertilization, nutrient availability, tomato

reywords: extraction metriods, rentilization, nutrient availability, tomato

Potassium, Zinc, Gypsum and Organic Manure Influence Electrical Conductivity, Biomass Yield and Nutrient Accumulation in Maize Irrigated with Brackish Water in Coastal Saline Soil

Pages 345-358 Mishra, Sancharita; Alomar, Rahaf; Barala, Jatiprasad; Patel, Sonali; Panda, Debadarshini; Pattnaik, Manoranjan; & Jena, Dinabandhu ~ Abstract | 🖻 Full Text

Keywords: brackish water, potassium, gypsum, zinc, maize

Participant Construction Ansatz ingliced with Prackish Water in Coastal Jaline Golf Participant Coastal Jaline Golf Ansatz ingliced with Prackish Water in Coastal Jaline Golf Participant Coastal Jaline Golf Ansatz ingliced with Water ingliced with Prackish Water in Coastal Jaline Golf Participant Coastal Jaline Golf Coastal Jaline Golf Coastal Jaline Coastal Jaline Golf Coastal Jaline Golf Coastal Jaline Golf Coastal Jaline Coastal Jaline Golf Coastal Jaline Golf Coastal Jaline Golf Coastal Jaline Golf Coastal Jaline Coastal Jaline Golf Coastal Jali	
Minhan, Sancharita, Alomar, Rahaf, Barala, Jatiprasad, Patel, Sanali, Panela, Debadurabnit, Pettinaik, Manoranjan, & Jana, Dahaandu Admitaria (E) Full text Keywordts: Endelsh waler, potsakum, oppsum, zinc, maize Ciliconacciobacter diazotrophicus Bacteria combined Nitrogen Fertilization Promotes Rice Yield and Soli Quality in the Patel Advector phicus Bacteria combined Nitrogen Fertilization Promotes Rice Yield and Soli Quality in the Patel Advector Patel Relian Trayer: Tran Van Dung: Nguyen Kho Nghis; Tran Sy Nan; Nguyen Quoc Vert, Le Van Cuorg; & Nguyh Van Ten Van Anarei (E) Patilizet Avaterati (E) Patilizet Systematic Review of Emerging Tends in Soli-Based Probiotic Pages 389.317 Khalun, S. J. Loong, S. S.; Korel, F.; Lingoh, A.D.; & Toh, Seng Chiew + Admitar (E) Patilizet Review of Emerging Tends in Soli-Based Probiotic Pages 389.317 Khalun, J.; J. Jana, S. J. Korel, F.; Lingoh, A.D.; & Toh, Seng Chiew + Admitar (E) Patilizet Pages 389.317 Khalun, J.; J. Jana, S. J. Korel, F.; Lingoh, A.D.; & Toh, Seng Chiew + Admitar (E) Patilizet Pages 389.317 Khalun, J.; Sulana, Cui, J. & Syed Omar, S.R. + Admitar (E) Patilizet Reviewords: auguforestry, coffee, sol feetility, watenhed Cilclum Has Been a Neglected Nutrient In Oil Patin Cultivation Admitar (E) Patilizet Avatera (E) Patilizet Symothesis Solid Jacophro, S.R. + Admitar (E) Patilizet Keywords: Enbero Patelor and Morphological Bludies of Clayey Sand Solid In Conjunction with anguidation for Cale Chief Clayed Control Sol	
Clucancetobacetobacetophicus Bacteria combined Nitrogen Fertilization Promotes Rice Yield and Soil Cuality in The Pertod Yield in the Vetamanese Medion Delta Region Pages 388-369 Ye Van Longs to Trang Daong; Le Bich Tryen; Tran Van Dung; Nguyen Khei Nghia; Tran Sy Nam; Nguyen Quoo Vet; Le valenteria [] Built Trans Yang; Nguyen Quoo Vet; Le valenteria [] Built Trans Yang; Nguyen Quoo Vet; Le valenteria [] Built Trans Yang; Nguyen Quoo Vet; Le valenteria [] Built Trans Sy Kang; A; Lingoh, A.D; & Toh, Sang Chiew Systematic Review of Emerging Trends in Soil-Based Probiotic Dages 388-370 Waiter El Built Trans Waiter El Built Trans Systematic Review of Emerging Trends in Soil-Based Probiotic Dages 388-370 Waiter El Built Trans Waiter El Built Trans Review of Status [] Built Soil-Based probiotics, probotics Soil Chemical Characteristics And Soil Fertility Status in Coffee Agroforestry in The Upper Cillwung Pages 388-387 Shanneh Uddin J; Fauziah, C.J; & Sayd Omr, S.R. Keywords: adiofereity, coffee, soil fertility, watershed Calcum Has Been a Neglected Nutrient in Oil Palm Cultivation Pages 388-389 Shannehuddin J; Fauziah, C.J; & Sayd Omr, S.R. Austral [] Built Trait Negwords: Addie Soil, Jauminum toxich, Ca-mineral, highly weathered soil, ol pain Austral [] Built Trait	M ⁱ shra, Sancharita; Alomar, Rahaf; Barala, Jatiprasad; Patel, Sonali; Panda, Debadarshini; Pattnaik, Manoranjan; & Jena, Dinabandhu
Quality in The Paddy Field in The Vietnamese Mekong Delta Region Pages 288-388 Wu Nut ong; Le Bich Tuyen; Tan Van Dung; Nguyen Khol Ngha; Tan Sy Nam; Nguyen Quoc Viet; Le volume () En after the New York ong; Le Bich Tuyen; Tan Van Dung; Nguyen Khol Ngha; Tan Sy Nam; Nguyen Quoc Viet; Le volume () En after the New York ong; Le Bich Tuyen; Tan Van Dung; Nguyen Khol Ngha; Tan Sy Nam; Nguyen Quoc Viet; Le volume () En after the New York on Emerging Trends in Soil-Based Probiotic Systematic Review of Emerging Trends in Soil-Based Probiotic Pages 200-201 Pages 200-201 Advance () En after the New York on Song Chiew York on Song Pages 200-201 York Shared () En after the New York on Song Pages 200-201 Pages 200-201 Soil Chemical Characteristics And Soil Fertility Status In Coffee Agroforestry In The Upper Ciliwung Watershed Pages 200-201 Pages 200-201 Fird, R.; Danniswari, D.; and Taki, K.M. Advance () En after the New York on Song York on York on Song York on York York on York York On York on York on York on York on York	Keywords: brackish water, potassium, gypsum, zinc, maize
Vir Und Long; Vir Trung Duong; Le Bich Tuyen; Tran Van Dung; Nguyen Khol Nghia; Tran Sy Van; Nguyen Cuoc Virt; Le Van Cuoc Gi, May Van Ten A Natura EL [] E-UIT Text Reywords: Chlorophyll, Gluconaceiobaccier diszotrophicus, grow-promoting bacteria, seed inoculation, soil fertility Systematic Review of Emerging Trends in Soil-Based Probiotic Proge 39351 Khahrd, S.F.; Longo, S.S.; Korel, F.; Lingoh, A.D.; & Toh, Seng Chlew A hattra EL [] E-UIT Text Keywords: Pathogen, plant, soil-based probiotics, probiotics Soil Chemical Characteristics And Soil Fertility Status In Coffee Agroforestry In The Upper Cliinwung Watershed V-Antrac [] E-UIT Text Keywords: aprotoresity, coffee, soil fertility, watershed Calcium Has Been a Neglected Nutrient in Oil Palm Cultivation Page: 303-309 Shahrad [] E-UIT Text Keywords: aprotoresity, coffee, soil fertility, watershed Calcium Has Been a Neglected Nutrient in Oil Palm Cultivation Page: 303-309 Shahrad [] E-UIT Text Keywords: Rhoope Of Land Use In Enhancing AMF Growth, Phosphorus Solubilization, And Cowpea (Vigna Compare 10); fars San; Joseph Chibusze M.; 4 Fagbola O. - Autorac [] E-VIT Text Keywords: Rhoopheny Shadgeffity & Kumar Loweneesh Wandowing, Mahang, Mahageffity & Kumar Loweneesh <	
Reywords: Chiorophyli, Gluconecetobacter diazotrophicue, group-promoting bacteria, seed inoculation, soil fertility Systematic Review of Emerging Tends in Soil-Based Probiotic Pages 309-307 Maharu S.S.; Korel, F.; Lingoh, A.D.; & Toh, Seng Chiew + Abstance [] Gir Lui Tent Reywords: Pathogen, piant, soil-based probiotics, probiotics Soil Chemical Characteristics And Soil Fertility Status in Coffee Agroforestry in The Upper Cliiwung Adstates [] Edit Tent Reywords: agroforestry, coffee, soil fertility, watershed Calcium Has Been a Neglected Nutrient in Oil Palm Cultivation Pages 303-307 Shartan [] Edit Tent Reywords: Acidic soil, alumehum toxichy, Ca-mineral, highty weathered soil, oil apain Assessing The Role Of Land Use In Enhancing AMF Growth, Phosphorus Solubilization, And Cowpea (Vigna agroforestry) in Cli J Edit Tent Reywords: Rhizosphere, Advascular Mycomhizal, Phosphale solubilization, Cowpea, Land use Worksched Manzentor G: Jertis Sant; Joseph Chitaeze M; & Fagbola O. * Abstrat [] Edit Tent Reywords: Rhizosphere, Advascular Mycomhizal, Phosphale solubilization, Cowpea, Land use Statistic [] Edit Tent Reywords: Rhizosphere, Advascular Mycomhizal, Phosphale solubilization, Cowpea, Land use Statistic [] Edit Tent Reywords: Rhizosphane, Advascular Mycomhizal, Phosphale solubiliz	Yu Van Long; Vo Trung Duong; Le Bich Tuyen; Tran Van Dung; Nguyen Khoi Nghia; Tran Sy Nam; Nguyen Quoc Viet; Le Van Cuong; & Huynh Van Tien
Pages 380-391 Kharturi (S. 2011) Text Karturi (S. 2011) Text Keywords: Pathogen, plant, solk-based problotics, problotics Soil Chemical Characteristics And Soil Fertility Status in Coffee Agroforestry in The Upper Ciliwung Watershed Pages 382-387 Print, R.; Simangunong, N.I.; Danniswari, D.; and Taki, H.M. - Additional [Jenu] Text Keywords: agroforestry, coffee, soil fertility, watershed Calcium Hase Been a Neglected Nutrient in Oil Palm Cultivation Pages 380-397 Sharanchuddin, J.; Fauziah, C.J.; & Syed Omar, S.R. - Abstract [] End] Text Keywords: Addic soil, aluminium toxicity, Ca-mineral, highly weathered soil, oil palm Assessing The Role Of Land Use in Enhancing AMF Growth, Phosphorus Solubilization, And Cowpea (Vigna upgring/Link) (S. 2017) Santi, Joseph Chibureze M.; & Fagbola O. - Abstract [] End] Text Keywords: Ribizosphere, Arbuscular Mycorrhizal, Phosphate solubilization, Cowpea, Land use Seasessment of Recention Factors and Morphological Studies of Clayey Sand Soil in Conjunction with Opyring/pyrrolidone. scanning electron microscopy. soli-amino acid Interaction. soli-thin hayer chromatography. X-ray Markator Jain Fast Keywords: Ribizosphere, Arbuscular, Active seesh Advanced [] End Text Keywords: Ribizosphere, Active said Concentration on Growth Performance and Nutrient Status of Sweet Corn and Sweet Co	
Khattari [] Exil Text Ashtaria [] Exil Text Keywords: Pathogen, plant, soli-based probiotics, probiotics Soil Chemical Characteristics And Soil Fertility Status in Coffee Agroforestry in The Upper Ciliwung Watershed Pages 382-387 Print, R.; Simangunong, N.I.; Danniswari, D.; and Taki, H.M. + Ashtaria [] Exil Text Keywords: agroforestry, coffee, soil fertility, watershed Calcium Has Been a Neglected Nutrient in Oil Palm Cultivation Pages 382-397 Shantari [] Exil Text Keywords: agroforestry, coffee, soil fertility, watershed Calcium Has Been a Neglected Nutrient in Oil Palm Cultivation Pages 382-397 Shantari [] Exil Text Keywords: Addic soil, aluminium toxidiy, Ca-mineral, highly weathered soil, oil palm Assessing The Role Of Land Use In Enhancing AMF Growth, Phosphorus Solubilization, And Cowpea (Vigna ungliciultaf) Productivity Pages 400-411 Wwoords: Ribizosphere, Arbuscular Mycornitzal, Phosphate solubilization, Cowpea, Land use Seassangent of Recention Factors and Morphological Studies of Clayey Sand Soil in Conjunction with Opyring/profilome Seassangent of Recention Factors and Morphological Studies of Clayey Sand Soil in Conjunction with Opyring/profilome Seassangent of Recention Factors and Morphological Studies of Clayey Sand Soil in Conjunction with Opyrotiporrolidone. scanning electron microscopy. soil-ami	Systematic Review of Emerging Trends in Soil-Based Probiotic
Soil Chemical Characteristics And Soil Fertility Status In Coffee Agroforestry In The Upper Ciliwung Watershed Pages 383-387 Phylic, R.; Shanagunsong, N.; Danniswari, D.; and Taki, H.M. Abstract [] E-ful Text Keywords: agroforestry, coffee, soil fertility, watershed Calcium Has Been a Neglected Nutrient in Oil Palm Cultivation Pages 383-389 Shanabuddin, J.; Fauziah, C.I.; & Syed Omar, S.R. - Abstract [] E-ful Text Keywords: Acids soil, aluminium toxicity, Ca-mineral, highly weathered soil, oil paim Assessing The Role Of Land Use In Enhancing AMF Growth, Phosphorus Solubilization, And Cowpea (Vigna ungliculata) Productivity Pages 404-411 Workone Amaraehi G; iztris Sani; Joseph Chibueze M; & Fagbola O. - Abstract [] E-ful Text Keywords: Rhizosphere, Arbuscular Mycorrhizal, Phosphate solubilization, Cowpes, Land use Keywords: Rhizosphere, Arbuscular Mycorrhizal, Phosphate solubilization, Cowpes, Land use Keywords: Rhizosphere, Arbuscular Mycorrhizal, Phosphate solubilization, Cowpes, Land use Keywords: Convert Relations Shagurta; & Kumar Loweneesh Abstract [] D-ful Text Keywords: Bolykeb Zakaria; Katimon Ayob; and Abdul Rahman Zaharah Abstract [] D-	Khairul, S.R.; Leong, S.S.; Korel, F.; Lingoh, A.D.; & Toh, Seng Chiew
Watershed Pages 382-387 Prink, R.; Simangunsong, M.J.; Damiswari, D.; and Taki, H.M. Abstract [] E full Text Keywords: agroforestry, coffee, soil fertility, watershed Image: Simangunsong, M.J.; Simangun	Keywords: Pathogen, plant, soil-based probiotics, probiotics
Firl, R.; Simangurason, M.I: Danniswari, D.; and Taki, H.M. Astartat [] Bruil Text Keywords: agroforestry, coffee, soil fertility, watershed Calcium Has Been a Neglected Nutrient in Oil Palm Cultivation Pages 309-309 Shamshuddin, J.; Fauziah, C.I.; & Syed Omar, S.R. - Abstract [] Bruil Text Keywords: Acidic soil, aluminium toxicity, Ca-mineral, highly weathered soil, oil palm Assessing The Role Of Land Use In Enhancing AMF Growth, Phosphorus Solubilization, And Cowpea (Vigna unguiculata) Productivity Pages 40-411 Newbords Amarichi G; itris Sani; Joseph Cribueze M; & Fagbola O. - Abstract [] Druil Text Keywords: Rhizosphere, Arbuscular Mycorrhizal, Phosphate solubilization, Cowpea, Land use Sessessment of Retention Factors and Morphological Studies of Clayey Sand Soil in Conjunction with original stage Grown on Rasau Soil Volyinn/pyrrolidone Sessessment of Retention Factors and Morphological Studies of Clayey Sand Soil in Conjunction with original Stagufa; & Kumar Loveneesh Abstract [] Druil Text Abstract [] Druil Text Sessessment of Retention Factors and Morphological Studies of Clayey Band Soil in Conjunction with original Stagufa; & Kumar Loveneesh Abstract [] Druil Text Abstract [] Druil Text Sessessment of Retention Retentin microscopy, soil-amino acid Interaction, soil-thin l	
Keywords: agroforestry, coffee, soil fertility, watershed Calcium Has Been a Neglected Nutrient in Oil Palm Cultivation Pages 388-399 Shamshuddin, J.; Fauziah, C.I.; & Syed Omar, S.R. - Abstract [] E-full Text Keywords: Acidic soil, aluminium toxicity, Ca-mineral, highly weathered soil, oil palm Assessing The Role Of Land Use In Enhancing AMF Growth, Phosphorus Solubilization, And Cowpea (Vigna unguiculata) Productivity Pages 40-411 Newcona Amarachi G, idris Sani; Joseph Chibueze M.; & Fagbola O. - Abstract [] E-full Text Keywords: Rhizosphere, Arbuscular Mycorthizal, Phosphate solubilization, Cowpea, Land use: - wastra I] B-full Text Keywords: I G-full Text Keywords: Jain Shagufta; & Kumar Loveneesh - Abstract [] E-full Text - Wastra I [] E-full Text - Wastra I [] E-full Text - Symmetric Releative Stage Grown on Rasau Soil - Mostra I [] E-full Text - Abstract [] E-full Text - Abstract I] E-full Text </td <td>Fitri, R.; Simangunsong, N.I.; Danniswari, D.; and Taki, H.M.</td>	Fitri, R.; Simangunsong, N.I.; Danniswari, D.; and Taki, H.M.
Pages 389.399 Shamshuddin, J.; Fauziah, C.I.; & Syed Omar, S.R. - Abstract [] Full Text Keywords: Acidic soil, aluminium toxicity, Ca-mineral, highly weathered soil, oil paim Assessing The Role Of Land Use In Enhancing AMF Growth, Phosphorus Solubilization, And Cowpea (Vigna unguiculata) Productivity Pages 400-411 Nwokocha Amarachi G.; farts Sani; Joseph Chibueze M.; & Fagbola O. - Abstract [] Full Text Keywords: Rhizosphere, Arbuscular Mycorrhizal, Phosphate solubilization, Cowpea, Land use Statesta [] Full Text Keywords: Rhizosphere, Arbuscular Mycorrhizal, Phosphate solubilization, Cowpea, Land use Statesta [] Full Text Wawada Niha; Jabin Shagurta; & Kumar Loveneesh Abstract [] Full Text Wawada Niha; Jabin Shagurta; & Kumar Loveneesh -Abstract [] Full Text Wawords: Polyinn/pyrrolidone. scanning electron microscopy. soli-amino acid Interaction. soli-thin layer chromatography. X-ray fiftaction Stata [] [] Full Text Wawords: ethephon, sweet corn, root growth, nutrient uptake, crop productivity Wifest of Soil Types and Fertilizers on Growth Performance of RevoTropix Paulownia Mostract [] [] Full Text Wayords: ethephon, sweet corn, root growth, nutrient uptake, crop productivity Wifesto Soil Types and Fertilizers on Growth Performance of RevoTropix	
Shamshuddin, J; Fauziah, C.I; & Syed Omar, S.R. Abstract []> Full Text Keywords: Adde soil, aluminium toxicity, Ca-mineral, highly weathered soil, oil palm Assessing The Role Of Land Use In Enhancing AMF Growth, Phosphorus Solubilization, And Cowpea (Vigna unguiculata) Productivity Pages 400-411 Nuckorba Amarachi G.; Idris Sani; Joseph Chibueze M.; & Fagbola O. - Abstract [] Full Text Keywords: Rhizosphere, Arbuscular Mycorrhizal, Phosphate solubilization, Cowpea, Land use Shamsat [] Full Text Waywords: Rhizosphere, Arbuscular Mycorrhizal, Phosphate solubilization, Cowpea, Land use Wasessment of Retention Factors and Morphological Studies of Clayey Sand Soil in Conjunction with objvinylpyrrolidone. Waywords: Polyvinylpyrrolidone. scanning electron microscopy. soil-amino acid interaction. soil-thin layer chromatography. X-ray iffraction Waywords: Polyvinylpyrrolidone. scanning electron microscopy. soil-amino acid interaction. soil-thin layer chromatography. X-ray iffraction Waywords: ethephon, sweet corn, root growth, nutrient uptake, crop productivity Water Solid Types and Fertilizers on Growth Performance of Revortopix Paulownia Waywords: Ulisols, Spodosols, RevoTropix Paulownia, Sarawak Kelationship of Rice Straw at Varying Water Depth Conditions on Methane (CH ₄) Emissions Waywords: Ulisols, Spodosols, RevoTropix Paulownia, Sarawak Sustract [] © Full Text <t< td=""><td>Calcium Has Been a Neglected Nutrient in Oil Palm Cultivation</td></t<>	Calcium Has Been a Neglected Nutrient in Oil Palm Cultivation
Keywords: Addic soll, aluminium toxicity, Ca-mineral, highly weathered soll, oil palm Assessing The Role Of Land Use In Enhancing AMF Growth, Phosphorus Solubilization, And Cowpea (Vigna unguiculata) Productivity Pages 400-411 Nwokocha Amarachi G.; Idris Sani; Joseph Chibueze M.; & Fagbola O. - Abstract [] Full Text Keywords: Rhizosphere, Arbuscular Mycorrhizal, Phosphate solubilization, Cowpea, Land use - Abstract [] Full Text Sesessment of Retention Factors and Morphological Studies of Clayey Sand Soil in Conjunction with folywinylpyrrolidone ages 412-423 Bewalta Nishs; Jabin Shagufta; & Kumar Loveneesh Asstract [] Full Text Reywords: Polyvinylpyrrolidone, scanning electron microscopy, soll-amino acid interaction, soll-thin layer chromatography. X-ray iffraction Iffects of 2-chloroethylphosphonic Acid Concentration on Growth Performance and Nutrient Status of Sweet Words 249-243 Wase 429-244 With Bazimani, Geoffery James Gerusu; Keeren Sundara Rajo; Daljit Singh Karam; & Dzariftah Moharmed Zulperi Abstract [] Full Text Revords 1] Diffect Straw at Varying Water Depth Conditions on Methane (CH ₄) Emissions Austract [] Full Text Revords 24-240 Wase 42-2440 Wase 42-2440 Wase 42-2440 Wase 42-2440	Shamshuddin, J.; Fauziah, C.I.; & Syed Omar, S.R.
unguiculata) Productivity Pages 400-411 Nvokocha Amarachi G.; Idris Sani; Joseph Chilbueze M.; & Fagbola O. × Abstract [] Full Text Keywords: Rhizosphere, Arbuscular Mycorrhizal, Phosphate solubilization, Cowpea, Land use Assessment of Retention Factors and Morphological Studies of Clayey Sand Soil in Conjunction with Yoly Hypyrrolidone ages 412-423 warda Misha; Jabin Shagufta; & Kumar Loveneesh Abstract [] Full Text reywords: Phylophylopyrolidone, scanning electron microscopy, soli-amino acid interaction, soli-thin layer chromatography, X-ray (ffraction Iffect of 2-chloroethylphosphonic Acid Concentration on Growth Performance and Nutrient Status of Sweet Korn at Vegetative Stage Grown on Rasau Soil Yeges 40-436 Waber Advinee; Wahab Zekaria; Katimon Ayob; and Abdul Rahman Zaharah Abstract [] Full Text Yegwords: Phylophylopyrolizer on growth, nutrient uptake, crop productivity Iffects of Soil Types and Fertilizers on Growth Performance of RevoTropix Paulownia Yegwords: Ultisols, Spodosols, RevoTropix Paulownia, Sarawak Relationship of Rice Straw at Varying Water Depth Conditions on Methane (CH ₄) Emissions Yabstract [] Full Text Yegwords: Ultisols, Spodosols, RevoTropix Paulownia, Sarawak Relationship of Rice Straw at Varying Water Depth Conditio	
Nwokocha Amarachi G.; Idris Sani; Joseph Chibuzze M.; & Fagbola O. * Abstract [] Full Text Keywords: Rhizosphere, Arbuscular Mycorrhizal, Phosphate solubilization, Cowpea, Land use	
Assessment of Retention Factors and Morphological Studies of Clayey Sand Soil in Conjunction with Polyvinylpyrrolidone ages 412-423 ewata Nisha; Jabin Shagufta; & Kumar Loveneesh Abstract [] Full Text ages 424-436 (Fect of 2-chloroethylphosphonic Acid Concentration on Growth Performance and Nutrient Status of Sweet Corn at Vegetative Stage Grown on Rasau Soil ages 424-436 (abstract [] Full Text cerverses whether the state of	Nwokocha Amarachi G.; Idris Sani; Joseph Chibueze M.; & Fagbola O.
YolyVinylpyrrolidone ages 412-423 invatia Nishai; Jabin Shagufta; & Kumar Loveneesh Abstract [] Full Text iewwords: PolyVinylpyrrolidone. scanning electron microscopy. soll-amino acid interaction. soll-thin layer chromatography. X-ray iffect of 2-chloroethylphosphonic Acid Concentration on Growth Performance and Nutrient Status of Sweet iffect of 2-chloroethylphosphonic Acid Concentration on Growth Performance and Nutrient Status of Sweet iffect of 2-chloroethylphosphonic Acid Concentration on Growth Performance and Nutrient Status of Sweet iffect of 2-chloroethylphosphonic Acid Concentration on Growth Performance and Nutrient Status of Sweet iffect of 2-chloroethylphosphonic Acid Concentration on Growth Performance and Nutrient Status of Sweet iffect of 2-chloroethylphosphonic Acid Concentration on Growth Performance and Nutrient Status of Sweet iffect of 2-chloroethylphosphonic Acid Concentration on Growth Performance and Nutrient Status of Sweet isobstract [] Full Text isoveroff: Full Text isoveroff: Sold Types and Fertilizers on Growth Performance of RevoTropix Paulownia images 407-448 Muhammad Firdaus images 407-448 Muhammad Sulperi images 407-448 Muhammad Sulperi images 407-448 Muhammad Sulperi images 447-469 Muhammad Sulperi <td>Keywords: Rhizosphere, Arbuscular Mycorrhizal, Phosphate solubilization, Cowpea, Land use</td>	Keywords: Rhizosphere, Arbuscular Mycorrhizal, Phosphate solubilization, Cowpea, Land use
YolyVinylpyrrolidone ages 412-423 iewata Misha; Jabin Shagufta; & Kumar Loveneesh Abstract [] Full Text iewata Misha; Jabin Shagufta; & Kumar Loveneesh Abstract [] Full Text iewwords: PolyVinylpyrrolidone. scanning electron microscopy. soli-amino acid interaction. soli-thin layer chromatography. X-ray iffect of 2-chloroethylphosphonic Acid Concentration on Growth Performance and Nutrient Status of Sweet corn at Vegetative Stage Grown on Rasau Soil ages 424-436 babas Hartines; Wahab Zakarla; Katimon Ayob; and Abdul Rahman Zaharah Abstract [] Full Text iegwords: ethephon, sweet corn, root growth, nutrient uptake, crop productivity etheta for Soil Types and Fertilizers on Growth Performance of RevoTropix Paulownia ages 402-448 iur Bazilah Ismali; Geoffery James Gerusu; Keeren Sundara Rajoo; Daljit Singh Karam; & Dzarifah Mohamed Zulperi Abstract [] Full Text iegwords: Ultisols, Spodosols, RevoTropix Paulownia, Sarawak edetatoship of Rice Straw at Varying Water Depth Conditions on Methane (CH4) Emissions ages 447-463 Ghohd Hidzuan, Rabeatuladawiah; Abdul Sukor, Arina Shalrah; Ishak, Che Fauziah; & Sulaiman, Muhammad Firdaus Abstract [] Full Text	
avasta Nisha; Jabin Shagufta; & Kumar Loveneesh Abstract [] Pull Text igwords: Polyvinylpyrrolldone. scanning electron microscopy. soll-amino acid interaction. soll-thin layer chromatography. X-ray iffraction (If cold 2-chloroethylphosphonic Acid Concentration on Growth Performance and Nutrient Status of Sweet con at Vegetative Stage Grown on Rasau Soil (If cold 2-chloroethylphosphonic Acid Concentration on Growth Performance and Nutrient Status of Sweet (If cold 2-chloroethylphosphonic Acid Concentration on Growth Performance and Nutrient Status of Sweet (If cold 2-chloroethylphosphonic Acid Concentration on Growth Performance and Nutrient Status of Sweet (If cold 2-chloroethylphosphonic Acid Concentration on Growth Performance and Nutrient Status of Sweet (If cold 2-chloroethylphosphonic Acid Concentration on Growth Performance and Nutrient Status of Sweet (If cold 1-chloroethylphosphonic Acid Concentration on Growth Performance (If cold 1-chloroethylphosphon	olyvinylpyrrolidone
Effect of 2-chloroethylphosphonic Acid Concentration on Growth Performance and Nutrient Status of Sweet Corn at Vegetative Stage Grown on Rasau Soil Jøges 424-436 Jøbbas Hartines; Wahab Zakaria; Katimon Ayob; and Abdul Rahman Zaharah Abstract [] Full Text Jøges 427-468 Vegetative Stage Grown on Growth Performance of Revo Tropix Paulownia Jøges 427-468 Vegetative Stage Grown on Construction on Growth Performance of Revo Tropix Paulownia Jøges 427-468 Vegetative Stage Straw at Varying Water Depth Conditions on Methane (CH4) Emissions Jøges 447-469 Kelationship of Rice Straw at Varying Water Depth Conditions on Methane (CH4) Emissions Jøges 447-469 Kohract [] Full Text Jøges 447-469 Kelationship of Rice Straw at Varying Staker, Arina Shalrah; Ishak, Che Fauziah; & Sulaiman, Muhammad Firdaus Abstract [] Full Text	ewatla Nisha; Jabin Shagufta; & Kumar Loveneesh Abstract
Bages 424-436 Lobas Hartinee; Wahab Zakaria; Katimon Ayob; and Abdul Rahman Zaharah Abstract [] Full Text Legwords: ethephon, sweet corn, root growth, nutrient uptake, crop productivity Stiffects of Soil Types and Fertilizers on Growth Performance of RevoTropix Paulownia Iages 437-440 Life Bauliah Ismail; Geoffery James Gerusu; Keeren Sundara Rajoo; Dalijit Singh Karam; & Dzarifah Mohamed Zulperi Abstract [] Full Text Legwords: Ultisols, Spodosols, RevoTropix Paulownia, Sarawak Relationship of Rice Straw at Varying Water Depth Conditions on Methane (CH4) Emissions Bages 447-463 Kelationship of Rice Straw at Varying Water Depth Conditions on Methane (CH4) Emissions Abstract [] Full Text Calataria (] Extinction of Straw at Varying Water Depth Conditions on Methane (CH4) Emissions Startat [] Full Text Calataria (] Extinction of Straw at Varying Water Depth Conditions on Methane (CH4) Emissions Startat [] Full Text Calataria (] Extinction of Startaria (] Extinctio (] E	Ifraction
Lobas Hartines; Wahab Zakaria; Katimon Ayob; and Abdul Rahman Zaharah Abstract [] Full Text iegwords: ethephon, sweet corn, root growth, nutrient uptake, crop productivity Stiffects of Soil Types and Fertilizers on Growth Performance of RevoTropix Paulownia iages 437-446 Lir Bazilah Ismali; Geoffery James Gerusu; Keeren Sundara Rajoo; Daljit Singh Karam; & Dzarifah Mohamed Zulperi Abstract [] Full Text iegwords: Ultisols, Spodosols, RevoTropix Paulownia, Sarawak Relationship of Rice Straw at Varying Water Depth Conditions on Methane (CH4) Emissions ages 447-463 Kelationship of Rice Straw at Varying Water Depth Conditions on Methane (CH4) Emissions ages 447-463 Kohdr Hidzuan, Rabeatuladawiah; Abdul Sukor, Arina Shairah; Ishak, Che Fauziah; & Sulaiman, Muhammad Firdaus Abstract [] Full Text	
ages 437-446 fur Bazilah Ismail; Geoffery James Gerusu; Keeren Sundara Rajoo; Daljit Singh Karam; & Dzarifah Mohamed Zulperl Abstract [] Full Text iegwords: Ultisols, Spodosols, RevoTropix Paulownia, Sarawak Relationship of Rice Straw at Varying Water Depth Conditions on Methane (CH ₄) Emissions ages 447-463 fohd Ridzuan, Rabeatuladawiah; Abdul Sukor, Arina Shairah; Ishak, Che Fauziah; & Sulaiman, Muhammad Firdaus Abstract [] Full Text	bbas Hartinee; Wahab Zakaria; Katimon Ayob; and Abdul Rahman Zaharah Abstract 🗟 Full Text
ages 437-446 fur Bazilah Ismail; Geoffery James Gerusu; Keeren Sundara Rajoo; Daljit Singh Karam; & Dzarifah Mohamed Zulperi Abstract [] Full Text iegwords: Ultisols, Spodosols, RevoTropix Paulownia, Sarawak Relationship of Rice Straw at Varying Water Depth Conditions on Methane (CH ₄) Emissions ages 447-463 fohd Ridzuan, Rabeatuladawiah; Abdul Sukor, Arina Shairah; Ishak, Che Fauziah; & Sulaiman, Muhammad Firdaus Abstract [] Full Text	ffects of Soil Types and Fertilizers on Growth Performance of RevoTropix Paulownia
Relationship of Rice Straw at Varying Water Depth Conditions on Methane (CH ₄) Emissions ages 447-463 Johd Ridzuan, Rabeatuladawiah; Abdul Sukor, Arina Shairah; Ishak, Che Fauziah; & Sulaiman, Muhammad Firdaus Abstract D Full Text	ages 437-446 ur Bazilah Ismail; Geoffery James Gerusu; Keeren Sundara Rajoo; Daljit Singh Karam; & Dzarifah Mohamed Zulperi Abstract 🖻 Full Text
ages 447-463 Johd Ridzuan, Rabeatuladawiah; Abdul Sukor, Arina Shairah; Ishak, Che Fauziah; & Sulaiman, Muhammad Firdaus Abstract 🙆 Full Text	ayworus: Unisols, Spodosols, Revo Iropix Paulownia, Sarawak
Iohd Ridzuan, Rabeatuladawiah; Abdul Sukor, Arina Shairah; Ishak, Che Fauziah; & Sulaiman, Muhammad Firdaus Abstract 🖻 Full Text	ages 447-463
	lohd Ridzuan, Rabeatuladawiah; Abdul Sukor, Arina Shairah; Ishak, Che Fauziah; & Sulaiman, Muhammad Firdaus Abstract 🖻 Full Text



Soil Chemical Characteristics And Soil Fertility Status In Coffee Agroforestry In The Upper Ciliwung Watershed

Fitri, R.¹; Simangunsong, N.I.¹; Danniswari, D.^{1*} and Taki, H.M.²

¹Department of Landscape Architecture, Faculty of Landscape Architecture and Environmental Technology, Universitas Trisakti, Indonesia ²Department of Urban and Regional Planning, Faculty of Lanscape Architecture and Environmental Technology, Universitas Trisakti, Indonesia

*Corresponding author: dibyanti@trisakti.ac.id

ABSTRACT

The conversion of forest land to coffee agroforestry in the Upper Ciliwung Watershed may result in accelerated leaching and impoverishment of soil quality and decreased litterfall. This study aims to analyse the status of soil chemical fertility in coffee agroforestry in the Upper Ciliwung Watershed. This research used the field survey method with a qualitative data analysis approach. The results showed that the status of soil fertility in the aspect of soil chemistry is in the medium - very high category. For the cation exchange capacity (CEC) parameter, the values were 36.02 cmol/kg (high) in Cibulao, 25.45 cmol/kg (high) in Cikoneng, 24.46 cmol/kg (medium) in Rawa Gede, and 38.85 cmol/kg (high) in Cisuren. Furthermore, the P_2O_5 parameter values were 187.8 mg/100g (very high) in Cibulao, 38.6 mg/100g (medium) in Cikoneng, 39.2 mg/100g (medium) in Rawa Gede, and 22.6 mg/100g (medium) in Cisuren, K₂O was 610.6 mg/100g (verv high) in Cibulao, 87.5 mg/100g (verv high) in Cikoneng, 306.9 mg/100g (very high) in Rawa Gede, and 31.1 mg/100g (medium) in Cisuren, and Corganic was 6.00% (very high) in Cibulao, 7.59% (very high) in Cikoneng, 6.39% (very high) in Rawa Gede and 17.33% (very high) in Cisuren. The findings of this study contribute to understanding the factors maintaining good soil health and fertility under coffee agroforestry in the Upper Ciliwung Watershed, while also providing a foundation for sustainable land management and ensure a productive coffee agroforestry.

Keywords: agroforestry, coffee, soil fertility, watershed

INTRODUCTION

The Ciliwung watershed is one of the priority watersheds to be restored because it supports the downstream area of Jakarta. The upstream area of the Ciliwung watershed has many coffee agroforestry practices, especially in Cibulao, Rawa Gede, Cikoneng, and Cisuren (Fitri *et al.*, 2023; Fitri *et al.*, 2024). Land use in the Upper Ciliwung Watershed has the potential for land degradation and decreased soil fertility. Soil as a medium for plant growth, soil is able to provide organic matter, a place for plant roots to develop, a habitat for soil flora and fauna and soil is also a place to provide nutrients and water for plants (Arsyad 2006). The need to know the status of soil fertility and the ability of soil to provide nutrients to support plant growth (Yadav *et al.*, 2023). Soil fertility is the ability of soil to receive, store and distribute energy for plant growth and development. The fertility of a soil is also influenced by soil properties and slope (Jamaluddin *et al.*, 2022; Rahmayanti, 2017).

Analysis of soil chemical properties can indicate the level of soil fertility in supporting plant growth (Arévalo-Gardini *et al.*, 2015). It is important to assess the chemical properties and soil fertility status of land used for coffee agroforestry activities to identify constraints in the area (Martunis *et al.*, 2017). The problem with coffee agroforestry is that it requires good soil management in the form of applying sufficient fertilizer to meet the nutrient needs of plants (Erlansyah *et al.*, 2022; Jawang, 2021; Suleman *et al.*, 2016). Diversification of land use, intensive land utilization and inadequate land use planning lead to degradation of soil properties and low soil fertility (Aji dan Arifin., 2024; Kharal *et al.*, 2018). It takes a long time to improve

soil quality degraded by intensive land use (Veldkamp et al. 2020; Sena *et al.*, 2021). Improper management of coffee agroforestry can lead to soil degradation and erosion (Kurniawan *et al.*, 2024). Furthermore, agroforestry land in steep slope area would have more degraded soil chemical properties compared to land in gentle slope (Setyastika *et al.*, 2022). Research on the assessment of soil fertility status is important in coffee agroforestry in order to know the ability of the soil to provide nutrients for the growth of coffee plants. An existing study explored the soil physical characteristics of dry agricultural lands in the Upper Ciliwung Watershed (Fitri *et al.*, 2023). To the best of authors' knowledge, there is no information on the soil chemical characteristics of coffee agroforestry lands in Upper Ciliwung Watershed. Therefore, this study was conducted to analyze the status of soil chemical characteristics and soil fertility in coffee agroforestry in the Upper Ciliwung Watershed.

MATERIALS AND METHODS

This research was conducted in the Upper Ciliwung Watershed in West Java Province, the research was conducted from May to September 2023. The research was conducted using a survey method at the time of soil sampling, and the analysis of soil chemical properties was carried out in the laboratory of the Department of Soil Science, Soil and Land Resources, Faculty of Agricultural Sciences, IPB University. Soil chemical properties analyzed included cation exchange capacity, total P and K content, and organic C content. Soil samples were taken from four locations in the Upper Ciliwung Watershed, namely Cibulao, Rawa Gede, Cikoneng and Cisuren. Soil samples were collected at depths of 0 to 30 cm and 30 to 60 cm, then composited depending on depth and analyzed in the laboratory. Determination of soil fertility status based on "Technical Guidelines for Soil Fertility Assessment PPT (1995)".

RESULTS AND DISCUSSION

Soil chemical characteristics in coffee agroforestry in the Upper Ciliwung Watershed based on the results of the soil chemical properties test, the highest soil CEC value in Cisuren was 38.85 me/100g, P₂O₅ parameter value obtained 187.8 mg/100g (very high) in Cibulao, K₂O value of 610.6 mg/100g (very high) in Cibulao, 87.5 mg/100g (very high) in Cikoneng, 306.9 mg/100g (very high) in Rawa Gede. C-organic values in all coffee agroforestry locations were obtained very high at 6.00% in Cibulao, 7.59% (very high) in Cikoneng, 6.39% (very high) in Rawa Gede and 17.33% (very high) in Cisuren. The results of the analysis of soil chemical properties are presented in **Table 1**.

Table 1. Son Chemical Properties in Conee Agronolesuly in the Opper Chiwung watersned				
Landian	CEC	P ₂ O ₅	K ₂ O	C-organic
Location	(cmol/kg)	(mg/100g)	(mg/100g)	(%)
Cibulao	36.02	187.8	610.6	6.00
Cikoneng	25.45	39.2	87.5	7.59
Rawa Gede	24.46	38.6	306.9	6.38
Cisuren	38.85	22.5	31.1	17.33

 Table 1: Soil Chemical Properties in Coffee Agroforestry in the Upper Ciliwung Watershed

Cation exchange capacity (CEC)

One of the soil chemical properties that is closely related to the availability of nutrients for plants is cation exchange capacity, the value of cation exchange capacity is an indicator of soil fertility. Cation exchange capacity on coffee agroforestry land in the Upper Ciliwung Watershed based on the results of laboratory analysis obtained CEC values that vary in all locations. The highest CEC value is found in coffee agroforestry in Cisuren which is 38.85 cmol/kg which is included in the high class. The lowest CEC value was found in coffee agroforestry in Rawa Gede at 24.46 cmol/kg.

Cation exchange capacity is the ability of soil colloids to absorb and exchange cations. A study found that the CEC level of rubber agroforestry land in North Sumatera is low (Muhdi *et al.*, 2023). Despite having the same land use as agroforestry land, the study area in Upper Ciliwung Watershed, West Java, has higher CEC value than in North Sumatera. The predominant soil type in Upper Ciliwung Hulu Watershed, West Java, is Inceptisol (latosol) (Fitri, 2020), and latosol soil type tend to be clayey or have high clay content (Roehrs *et al.*, 2020). Meanwhile, the predominant soil type in North Sumatera is Litosol (Bappeda Sumatera Utara, 2013), and Litosol type is usually sandy (Sari, 2021).

The CEC value is strongly influenced by the type of clay, clay content, soil texture, and organic matter content contained in the soil. (Putri *et al.*, 2019; Yunanto *et al.*, 2022). Soil with higher clay content tend to have higher CEC (Sufardi *et al.*, 2020). This shows that CEC is not influenced by the agroforestry type of land use but rather influenced by soil type and clay content.

P₂O₅

 P_2O_5 parameters based on the results of laboratory analysis contained in coffee agroforestry in the class obtained very high to moderate. A significantly high P_2O_5 values was found in Cibulao at 187.8 mg/100g, while other locations show medium values ranging from 22.6 mg/100g to 39.2 mg/100g, and the lowest was in Cisuren. Phosphorus level often become the limiting factor for many crop productions because P quantity is generally small in natural ecosystems (Pradhan *et al.*, 2020). The high value of P_2O_5 is likely by intensive fertilizer application and long planting of coffee agroforestry while at the Cisuren location the low P_2O_5 value is caused by the washing process.

High concentrations of P elements are generally found on land with gentle slopes, this is due to the leaching process from steep slopes that are deposited on gentle slopes (Jakšić *et al.*, 2021). The type of agroforestry significantly influences the concentration of P_2O_5 in soil, and robusta coffee agroforestry tends to have the highest P_2O_5 level compared to other agroforestry systems, including arabica coffee, cinnamon, rubber, chili, and ginger (Rahmawati, 2001). This is aligned with the findings of this study because Cibulao, the location with highest P_2O_5 , is the only location planted with robusta coffee, while other locations are planted with arabica coffee (Fitri *et al.*, 2024).

K₂O

The results of K_2O data analysis based on laboratory tests obtained at the research location are very high and medium. The K_2O value in three coffee agroforestry locations in the Upper Ciliwung Watershed is very high including Cibulao at 610.6 mg/100g (very high), in Cikoneng at 87.5 mg/100g (very high), Rawa Gede at 306.9 mg/100g (very high), and K_2O value of 31.1 mg/100g (medium) in Cisuren.

The total K content in soil is influenced by several factors, such as soil colloid type, wet-dry conditions, soil pH and weathering rate (Suarjana *et al.*, 2015). Existing studies revealed that, in agroforestry systems, higher K_2O tends to be found near tree rows or under the native/shade tree canopies (Fahad *et al.*, 2022; Gota *et al.*, 2024). The sampling point location during the data collection might influence the K_2O values. Other than that, the high K concentration in the study area is likely due to fertilization and agricultural land processing by coffee farmers.

C-Organic

C-organic values in coffee agroforestry in the Upper Ciliwung Watershed ranged from 6.00% -17.33%. The highest soil C-organic value was found in coffee agroforestry in Cisuren with a value of 17.33%. Agroforestry systems tend to have higher C-organic content compared to

monoculture cropping systems (Setyastika *et al.*, 2022). Compared to crop monocultures, agroforestry increased C-organic by 40% (Muchane *et al.*, 2020). High C-organic is thought to be influenced by the vegetation that grows on it, the greater number of trees will also increase the C-organic value (Gunawan *et al.*, 2018; Bahnemiri *et al.*, 2019).

According to a previous study (Fitri *et al.*, 2024), the dominant shade tree in coffee agroforestry of Cisuren is *Pinus merkusii* (pine). Pine trees produce high litter, leaving a thick layer of litter under the tree stands, especially when they are old (Imanuddin *et al.*, 2020). Corganic content is high because there are many dead and fallen plant debris (litterfall) in various stages of decomposition, and accumulate on the forest floor, thus affecting the high C-organic content of the coffee agroforestry land.

Soil fertility status

Soil fertility is an important factor determining crop productivity, the condition of the physical, chemical and biological properties of the soil greatly affects the availability of nutrients for plant growth. Soil chemical fertility status includes soil CEC, total K content, organic matter content, and available P. The results of soil analysis are then linked to the criteria for assessing the fertility status of soil chemical properties, indicating that the status of soil chemical fertility in coffee agroforestry in the Upper Ciliwung Watershed is classified as high. (**Table 2**).

water	sned				
Location	CEC	P_2O_5	K ₂ O	C-organic	Fertility status
Location	(cmol/kg)	(mg/100g)	(mg/100g)	(%)	
Cibulao	36.02	187.8	610.6	6.00	High
Cikoneng	25.45	39.2	87.5	7.59	High
Rawa Gede	24.46	38.6	306.9	6.38	High
Cisuren	38.85	22.5	31.1	17.33	High

 Table 2: Results of Soil Fertility Status Analysis on Coffee Agroforestry in the Upper Ciliwung Watershed

The resulting high soil fertility status of coffee agroforestry in the Upper Ciliwung Watershed indicates a good balance of soil nutrients. High soil fertility status is thought to be due to plant roots in coffee agroforestry being able to effectively absorb nutrients needed for vegetative growth and generative development of plants. Agroforestry practices can also improve soil fertility through enrichment of organic matter, tree vegetation, and soil microbial activity. (Dollinger and Jose, 2018). The level of soil fertility is high in coffee agroforestry in the Upper Ciliwung Watershed. This is likely to the combination of trees, legumes and annual crops so as to increase the amount of litter that falls from the trees. Complex agroforestry systems with a high number of tree species and individuals can improve soil physical properties (Bahuguna *et al.*, 2018; Bahnemiri *et al.*, 2019). Nutrient sources are enriched from a balanced biomass input and output system. The largest biomass production from plant debris left in agroforestry systems contributes to nutrient and organic carbon stocks. In general, agroforestry improves soil health and fertility (Muchane *et al.*, 2020).

Agroforestry can revitalize degraded lands by improving nutrient recycling and soil fertility. Trees in these systems draw nutrients from deeper soil layers, increase N fixation, and produce litters that enrich the soil as they decompose (Sileshi *et al.*, 2020). In coffee production, higher CEC and C-organic contribute to larger beans, meanwhile higher available P and K contribute to smaller beans (Yadessa *et al.*, 2020). To gain a deeper understanding of how soil fertility impacts coffee production, further research about the relationship between soil health and coffee yields is encouraged.

CONCLUSION

The quality of soil chemical properties at the Cibulao, Rawa Gede, Cikoneng and Cisuren research sites is different. Despite the differences, overall soil fertility status in highly fertile. The vegetation composition, plant canopy density and the amount of litter influence the chemical properties of soil including cation exchange capacity, total K content, organic matter content, and available P. The results emphasize the importance of site-specific soil management practices in coffee agroforestry within the Upper Ciliwung Watershed. Soil fertility can be enhanced through strategies that promote vegetation diversity, canopy cover, and litter retention. A long-term study to monitor changes in soil chemical properties and fertility under different management practices is encouraged to deepen our understanding of soil dynamics in coffee agroforestry.

ACKNOWLEDGEMENTS

The authors are grateful to the Ministry of Education, Culture, Research and Technology for financial support through the BIMA Grant. The authors would like to thank the Institute for Research and Community Service of Trisakti University for technical support in this research.

REFERENCES

- Aji, A.B. & Arifin, M.M. 2024. Status kesuburan tanah sebagai rekomendasi perbaikan lahan pada berbagai tingkat kemiringan lereng di Kecamatan Wonosalam Kabupaten Jombang. *Agroteknika* 7(1): 1-10.
- Arévalo-Gardini, E., Canto, M., Alegre, J., Loli, O., Julca, A. & Baligar, V. 2015. Changes in soil physical and chemical properties in long term improved natural and traditional agroforestry management systems of Cacao genotypes in Peruvian Amazon. *PLoS ONE* 10: e0132147.
- Arsyad. 2006. Konservasi Tanah dan Air. Bogor (ID): IPB Press.
- Bahnemiri, A.K., Abkenar, K.T., Kooch, Y. & Salehi, A. 2019. Evaluating ecological potential of forest stands based on soil quality indices in Hyrcanian beech forest stands, Northern Iran (Case study: Korkoroud forests in Noshahr). *Journal of Forest Science* 65(10): 397–407.
- Bahuguna, H.S., Chaturvedi, R.K. & Rajwar, G.S. 2018. Carbon sequestration potential of the forest soils of district Tehri Garhwal, Uttarakhand, India. *Tropical Ecology* 59(4): 659–678.
- Dollinger, J. & Jose, S. 2018. Agroforestry for soil health. Agroforestry System Journals 92: 213-219.
- Erlansyah, T.Z.F., Azis, M.A. & Dude, S. 2022. Karakteristik sifat kimia dan status kesuburan tanah pada Agrowisata Asmara Garden di Kecamatan Bulango Timur Kabupaten Bone Bolango. *Jurnal Lahan Pertanian Tropis* 1(2): 17-22.
- Fitri, R., Simangunsong, N.I., Danniswari, D. & Taki, H.M. 2024. Mapping the distribution of coffee Agroforestry in the Upper Ciliwung Watershed, West Java, Indonesia. *IOP Conference Series: Earth and Environmental Science* 1290: 012032.
- Fitri, R., Simangunsong, N.I., Danniswari, D. & Taki, H.M. 2024. Coffee agroforestry for soil erosion control in the upstream of Ciliwung Watershed, West Java, Indonesia. *EnvironmentAsia* 17(2).
- Gunawan, Wijayanto, N. & Budi, S.W. 2018. Karakteristik sifat kimia tanah dan status kesuburan tanah pada agroforestri tanaman sayuran berbasis *Eucalyptus* sp. *Jurnal Silvikultur Tropika* 10(2): 63-69.
- Jakšić, S., Ninkov, J., Milić, S., Vasin, J., Živanov, M., Jakšić, D. & Komlen, V. 2021. Influence of slope gradient and aspect on soil organic carbon content in the region of Niš, Serbia. *Sustainability* 13(15): 8332.
- Jamaluddin, A.S., Ibrahim, Z., Karam, D.S., Rajoo, K.S., Jusop, S., Gandaseca, S. & Abdu, A. 2022. Soil fertility status of rehabilitated forest soil in Bintulu, Sarawak after 30 Years of planting. *Malaysian Journal of Soil Science* 26: 133-150.
- Jawang, U.P. 2021. Penilaian status kesuburan dan pengelolaan tanah sawah tadah hujan di Desa Umbu Pabal Selatan, Kecamatan Umbu Ratu Nggay Barat. *Jurnal Ilmu Pertanian Indonesia* 26(3): 421–427.
- Kharal, S., Khanal, B.R. & Panday, D. 2018. Assessment of soil fertility under different land use systems in Dhading District of Nepal. *Soil Systems* 2(4): 57.

- Martunis, L., Sufardi & Muyassir. 2017. Karakteristik kimia tanah dan status kesuburan tanah beberapa jenis tanah dilahan kering Kabupaten Aceh Besar, Provinsi Aceh (Indonesia). *Jurnal Agrotan* 3(1): 77-90.
- PPT. 1995. Petunjuk Teknis Evaluasi Kesuburan Tanah. Laporan Teknis Pusat Penelitian Tanah No.14. Versi 1,0.1. REP II Project. Bogor: CSAR.
- Putri, O.H., Utami, S.R. & Kurniawan, S. 2019. Sifat kimia tanah pada berbagai penggunaan lahan di UB Forest. *Jurnal Tanah Dan Sumberdaya Lahan* 6(1): 1075–1081.
- Rahmayanti, F.D. 2017. Pengaruh kelas kemiringan dan posisi lereng terhadap kandungan Fe tanah sebagai indikator kualitas lingkungan dan kesuburan tanah pada Alfisol di Desa Gunungsari Kabupaten Tasikmalaya. *AGRISLA Jurnal Ilmu-Ilmu Pertanian* 9(2): 17–27.
- Sena, K.L., Yeager, K.M., Barton, C.D., Lhotka, J.M., Bond, W.E. & Schindler, K.J. 2021. Development of mine soils in a chronosequence of forestry-reclaimed sites in Eastern Kentucky. *Minerals* 11: 422.
- Suarjana, I.W., Supadma, A.A.N. & Arthagama, I.D.M. 2015. Kajian status kesuburan tanah sawah untuk menentukan anjuran pemupukan berimbang spesifik lokasi tanaman padi di Kecamatan Manggis. *E-Jurnal Agroekoteknologi Tropika* 4(4): 314-323.
- Suleman, S., Rajamuddin, U.A. & Isrun. 2016. Penilaian kualitas tanah pada beberapa tipe penggunaan lahan di Kecamatan Sigi Biromaru Kabupaten Sigi. *Agrotekbis: Jurnal Ilmu Pertanian* 4(6): 712–718.
- Veldkamp, E., Schmidt, M., Powers, J.S. & Corre, M.D. 2020. Deforestation and reforestation impacts on soils in the tropics. *Nature Reviews Earth & Environment* 1-16.
- Yadav, A., Yadav, K. & Abd-Elsalam, K.A. 2023. Nanofertilizers: Types, delivery and advantages in agricultural sustainability. *Agrochemicals* 2(2): 296–336.
- Yunanto, T., Amanah, F., Wulansari, A.R. & Wisnu, N.P. 2022. Effect of soil properties on plant growth and diversity at various ages of coal mine reclamation in Indonesia. *Biodiversitas* 23(1): 459-468.

Soil Chemical Characteristics And Soil Fertility Status

by Silia Yuslim FALTL

Submission date: 13-Feb-2025 11:15AM (UTC+0700) Submission ID: 2545291998 File name: V28_32.pdf (307.25K) Word count: 3347 Character count: 17725





Soil Chemical Characteristics And Soil Fertility Status In Coff Agroforestry In The Upper Ciliwung Watershed

Fitri, R.¹; Simangunsong, N.I.¹; Danniswari, D.^{1*} and Taki, H.M.²

¹Department of Landscape Architecture, Faculty of Landscape Architecture and Environmental Technology, Universitas Trisakti, Indonesia ²Department of Urban and Regional Planning, Faculty of Lanscape Architecture and Environmental Technology, Universitas Trisakti, Indonesia

*Corresponding author: dibyanti@trisakti.ac.id

ABSTRACT

The conversion of forest land to coffee agroforestry in the Upper Ciliwung Water sted may result in accelerated leaching and impoverishment of soil quality and decreased litterfall. This study aims to analyse the status of soil chemical fertility in coffee agroforestry in the Upper Ciliwung datershed. This research used the field survey method with a qualitative data analysis approach. The results showed that the status of soil fertility in the aspect of soil chemistry is in the medium - very high category. For the cation exchange capacity (CEC) parameter, the values were 36.02 cmol/kg (high) in Cibulao, 25.45 cmol/kg (high) in Cikoneng, 24.46 cmol/kg (medium) in Rawa Gede, and 38.85 cmol/kg (high) in Cisuren. Furthermore, the P2O5 parameter values were 187.8 mg/100g (very high) in Cibulao, 38.6 mg/100g (medium) in Cikoneng, 39.2 mg/100g (medium) in Rawa Gede, and 22.6 mg/100g (medium) in Cisuren. K2O was 610.6 mg/100g (very high) in Cibulao, 87.5 mg/100g (very high) in Cikoneng, 306.9 mg/100g (very high) in Rawa Gede, and 31.1 mg/100g (medium) in Cisuren, and Corganic was 6.00% (very high) in Cibulao, 7.59% (very high) in Cikoneng, 6.39% (very high) in Rawa Gede and 17.33% (very high) in Cisuren. The findings of this study contribute to understanding the factors maintaining good soil health and fertility under coffee agroforestry in the Upper Ciliwung Watershed, while also providing a foundation for sustainable land management and ensure a productive coffee agroforestry.

Keywords: agroforestry, coffee, soil fertility, watershed

INTRODUCTION

The Ciliwung watershed is ongof the priority watersheds to be restored because it supports the downstream area of Jakarta. The uppream area of the Ciliwung watershed has many coffee agroforestry practices, emecially in Cibulao, Rawa Gede, Cikoneng, and Cisuren (Fitri et al., 2023; Fitri et al., 2024). Land use in the Upper Ciliwung Watershed has the potential for land degradation and decreased soil fertility. Soil as a medium for plant growth, soil is able to provide organic matter, a place for plant roots to develop, a habitat for soil flora and fauna and soil is also a provide nutrients and water for plants (Arsyad 2006). The need to know the status of soil fertility and the bility of soil to provide nutrients to support plant growth (Yadav et al., 2023). Soil fertility is the ability of soil to receive, store and distribute energy for plant growth and development. The fertility of a soil is also influenced by soil properties and slope (Jamaluddin et al. 2022; Rahmayanti, 2017).

Analysis of soil chemical properties can indicate the level of soil for all the supporting plant growth (Arévalo-Gardini et al., 2015). It is important to assess the chemical properties and soil fertility status of land used for coffee agroforestry activities to identify constraints in the area (Martunis et al., 2017). The problem with coffee agroforestry is that it requires good soil management in the form of applying sufficient fertilizer to meet the nutrient needs of plants (Erlansyah et al., 2022; Jawang, 2021; Suleman et al., 2016). Diversification of land use, intensive land utilization and inadequate land use planning lead to degradation of soil properties and low soil fertility (Aji dan Arifin., 2024; Kharal et al., 2018). It takes a long time to improve

soil quality degraded by intensive land use (Veldkamp et al. 2020; Sena *et al.*, 2021). Improper management of coffee agroforestry can lead to soil degradation and erosion (Kurniawan *et al.*, 2024). Furthermore, agroforestry land in steep slope area would have more degraded soil chemical properties compared to land in gentle slope (Setyastika *et al.*, 2022). Research on the assessment of soil fertility status is important in coffee agroforestry in order to know the ability of the soil to provide nutrients for the growth of coffee plants. An existing study explored the soil physical characteristics of dry agricultural lands in the Upper Ciliwung Watershed (Firi *et al.*, 2023). To the best of authors' knowledge, there is no information on the soil characteristics of soil coffee agroforestry lands in Upper Ciliwung Watershed. Therefore, this study was conducted to analyze the status of soil chemical characteristics and soil fertility in coffee agroforestry in the Upper Ciliwung Watershed.

MATERIALS AND METHODS

This research was conducted in the Upper Ciliwung Watershed in West Java Province, the research was conducted from May to September 2023. The research was conducted using a survey method at the time of soil sampling, and the analysis of soil chemical properties was carried out in the laboratory of the Department of Soil Science, Soil and Land Resources, Faculty of Agricultural Sciences, IPB University. Soil chemical properties analyzed included cation exchange capacity, total Pfind K content, and organic C content. Soil samples were taken from four locations in the Upper Ciliwung Watershed, namely Cibulao, Rawa Gede, Cikoneng and Cisuren. Soil samples were collected at depths of 0 to 3(5) m and 30 to 60 cm, then composited depending on depth and analyzed in the laboratory. Determination of soil fertility status based on "Technical Guidelines for Soil Fertility Assessment PPT (1995)".

RESULTS AND DISCUSSION

Soil chemical characteristics in coffee agroforestry in the Upper Ciliwung Watershed based on the results of the soil chemical properties test, the highest soil CEC value in Cisuren was 38.85 me/100g, P_2O_5 parameter value obtained 187.8 mg/100g (very high) in Cibulao, K_2O value of 610.6 mg/100g (very high) in Cibulao, 87.5 mg/100g (very high) in Cikoneng, 306.9 mg/100g (very high) in Rawa Gede. C-organic values in all coffee agroforestry locations were obtained very high at 6.00% in Cibulao, 7.59% (gry high) in Cikoneng, 6.39% (very high) in Rawa Gede and 17.33% (very high) in Cisuren. The results of the analysis of soil chemical properties are presented in **Table 1**.

Table 1: Soil Chemical Properties in Coffee Agroforestry in the Upper Ciliwung Watershed

Location	CEC	P2O5	K ₂ O	C-organic
Location	(cmol/kg)	(mg/100g)	(mg/100g)	(%)
Cibulao	36.02	187.8	610.6	6.00
Cikoneng	25.45	39.2	87.5	7.59
Rawa Gede	24.46	38.6	306.9	6.38
Cisuren	38.85	22.5	31.1	17.33

Cation exchange capacity (CEC)

One of the soil chemical properties that is closely related to the availability of nutrients for plants is cation exchange capacity, the value of cation exchange capacity is an indicator of soil fertility. Cation exchange capacity on coffee agroforestry land in the Upper Ciliwung Watershed based on the results of laboratory analysis obtained CEC values that vary in all locations. The highest CEC value is found in coffee agroforestry in Cisuren which is 38.85 cmol/kg which is included in the high class. The lowest CEC value was found in coffee agroforestry in Rawa Gede at 24.46 cmol/kg.

2

Cation exchange capacity is the ability of soil colloids to absorb and exchange cations. A study found that the CEC level of rubber agroforestry land in North Sumatera is low (Muhdi *et al.*, 2023). Despite having the same land use as agroforestry land, the study area in Upper Ciliwung Watershed, West Java, has higher CEC value than in North Sumatera. The predominant soil type in Upper Ciliwung Hulu Watershed, West Java, is Inceptisol (latosol) (Fitri, 2020), and latosol soil type tend to be clayey or have high clay content (Roehrs *et al.*, 2020). Meanwhile, the predominant soil type in North Sumatera is Litosol (Bappeda Sumatera Utara, 2013), and Litosol type is usually sandy (Sari, 2021).

The CEC value is strongly influenced by the type of clay, clay content, soil texture, and organic matter content contained in the soil. (Putri *et al.*, 2019; Yunanto *et al.*, 2022). Soil with higher clay content tend to have higher CEC (Sufardi *et al.*, 2020). This shows that CEC is not influenced by the agroforestry type of land use but rather influenced by soil type and clay content.

P2O5

 P_2O_5 parameters based on the results of laboratory analysis contained in coffee agroforestry in the class obtained very high to moderate. A significantly high P_2O_5 values was found in Cibulao at 187.8 mg/100g, while other locations show medium values ranging from 22.6 mg/100g to 39.2 mg/100g, and the lowest was in Cisuren. Phosphorus level often become the limiting factor for many crop productions because P quantity is generally small in natural ecosystems (Pradhan *et al.*, 2020). The high value of P_2O_5 is likely by intensive fertilizer application and long planting of coffee agroforestry while at the Cisuren location the low P_2O_5 value is caused by the washing process.

High concentrations of P elements are generally found on land with gentle slopes, this is due to the leaching process from steep slopes that are deposited on gentle slopes (Jakšić *et al.*, 2021). The type of agroforestry significantly influences the concentration of P_2O_5 in soil, and robusta coffee agroforestry tends to have the highest P_2O_5 level compared to other agroforestry systems, including arabica coffee, cinnamon, rubber, chili, and ginger (Rahmawati, 2001). This is aligned with the findings of this study because Cibulao, the location with highest P_2O_5 , is the only location planted with robusta coffee, while other locations are planted with arabica coffee (Fitri *et al.*, 2024).

K₂O

The results of K_2O data analysis based on laboraton tests obtained at the research location are very high and medium. The K_2O value in three coffee agroforestry locations in the Upper Ciliwung Watershed is very high including Cibulao at 610.6 mg/100g (very high), in Cikoneng at 87.5 mg/100g (very high), Rawa Gede at 306.9 mg/100g (very high), and K_2O value of 31.1 mg/100g (medium) in Cisuren.

The total K content in soil is influenced by several factors, such as soil colloid type, wet-dry conditions, soil pH and weathering rate (Suarjana *et al.*, 2015). Existing studies revealed that, in agroforestry systems, higher K₂O tends to be found near tree rows or under the native/shade tree canopies (Fahad *et al.*, 2022; Gota *et al.*, 2024). The sampling point location during the data collection might influence the K₂O values. Other than that, the high K concentration in the study area is likely due to fertilization and agricultural land processing by coffee farmers.

C-Organic

C-organic values in coffee agroforestry in the Upper Ciliwung Watershed ranged from 6.00% -17.33%. The highest soil C-organic value was found in coffee agroforestry in Cisuren with a value of 17.33%. Agroforestry systems tend to have higher C-organic content compared to

monoculture cropping systems (Setyastika *et al.*, 2022). Compared to crop monocultures, agroforestry increased C-organic by 40% (Muchane *et al.*, 2020). High groganic is thought to be influenced by the vegetation that grows on it, the greater number of trees will also increase the C-organic value (Gunawan *et al.*, 2018; Bahnemiri *et al.*, 2019).

According to a previous study (Fitri *et al.*, 2024), the dominant shade tree in coffee agroforestry of Cisuren is *Pinus merkusii* (pine). Pine trees produce high litter, leaving a thick layer of litter under the tree stands, especially when they are old (Imanuddin *et al.*, 2020). Corganic content is high because there are many dead and fallen plant debris (Betrfall) in various stages of decomposition, and accumulate on the forest floor, thus affecting the high C-organic content of the coffee agroforestry land.

Soil fertility status

6

3

Soil fertility is an important factor determining crop productivity, the condition of the physical, chemical and biological properties of the soil greatly affects the availability of nutrients for plant growth. Soil chemical fertility status includes soil CEC, total K content, organic matter content, and available P. The results of soil analysis are then linked to the criteria for assessing the ertility status of soil chemical properties, indicating that the status of soil chemical fertility in coffee agroforestry in the Upper Ciliwung Watershed is classified as high. (Table 2).

Table 2: Results of Soil Fertility St	atus Analysis on	Coffee Agroforestry in th	ne Upper Ciliwung
Watershed			

Location	CEC (cmol/kg)	P2O5 (mg/100g)	K2O (mg/100g)	C-organic (%)	Fertility status
Cibulao	36.02	187.8	610.6	6.00	High
Cikoneng	25.45	39.2	87.5	7.59	High
Rawa Gede	24.46	38.6	306.9	6.38	High
Cisuren	38.85	22.5	31.1	17.33	High
			_		

The resulting high soil fertility status of coffee agroforestry in the Upper Ciliwung Watershed indicates a good balance of soil nutrients. High soil fertility status is thought to be due to plant roots in coffee agroforestry being able to effect rely absorb nutrients needed for vegetative growth and generative development of plants. Agroforestry practices can also improve soil fertility through enrichment of organic matter, tree vegetation, and soil microbial activity. (Dollinger and Jose, 2018). The level of soil fertility is high in coffee agroforestry in the Upper Ciliwung Watershed. This is likely to the combination of trees, legumes and annual crops softs to increase the amount of litter that falls from the trees. Complex agroforestry systems with a high number of tree species and individuals can improve soil physical properties (Bahuguna *et al.*, 2018; Bahnemiri *et al.*, 2019). Nutrient sources are enriched from a balanced biomass input and output system. The largest biomass production from plant debris left in agroforestry systems contributes to nutrient and organic carbon stocks. In general, agroforestry improves soil health and fertility (Muchane *et al.*, 2020).

Agroforestry can revitalize degraded lands by improving nutrient recycling and soil fertility. Trees in these systems draw nutrients from deeper soil layers, increase N fixation, and produce litters that enrich the soil as they decompose (Sileshi *et al.*, 2020). In coffee production, higher CEC and C-organic contribute to larger beans, meanwhile higher available P and K contribute to smaller beans (Yadessa *et al.*, 2020). To gain a deeper understanding of how soil fertility impacts coffee production, further research about the relationship between soil health and coffee yields is encouraged.

CONCLUSION

The quality of soil chemical properties at the Cibulao, Rawa Gede, Cikoneng and Cisuren research sites is different. Despite the differences, overall soil fertility status in highly fertile. The vegetation composition, plant canopy density and the amount of litter influence the chemical properties of soil including cation exchange capacity, total K content, organic matter content, and available P. The results emphasize the importance of site-specific soil management practices in coffee agroforestry within the Upper Ciliwung Watershed. Soil fertility can be enhanced through strategies that promote vegetation diversity, canopy cover, and litter retention. A long-term study to monitor changes in soil chemical properties and fertility under different management practices is encouraged to deepen our understanding of soil dynamics in coffee agroforestry.

ACKNOWLEDGEMENTS

The authors are grateful to the Ministry of Education, Culture, Research and Technology for financial support through the BIMA Grant. The authors would like to thank the Institute for Research and Community Service of Trisakti University for technical support in this research.

REFERENCES

- Aji, A.B. & Arifin, M.M. 2024. Status kesuburan tanah sebagai rekomendasi perbaikan lahan pada berbagai tingkat kemiringan lereng di Kecamatan Wonosalam Kabupaten Jombang. Agroteknika 7(1): 1-10.
- Arévalo-Gardini, E., Canto, M., Alegre, J., Loli, O., Julca, A. & Baligar, V. 2015. Changes in soil physical and chemical properties in long term improved natural and traditional agroforestry management systems of Cacao genotypes in Peruvian Amazon. *PLoS ONE* 10: e0132147. Arsyad. 2006. Konservasi Tanah dan Air. Bogor (ID): IPB Press.
- Bahnemiri, A.K., Abkenar, K.T., Kooch, Y. & Salehi, A. 2019. Evaluating ecological potential of forest stands based on soil quality indices in Hyrcanian beech forest stands, Northern Iran (Case study: Korkoroud forests in Noshahr). *Journal of Forest Science* 65(10): 397–407.
- Bahuguna, H.S., Chaturvedi, R.K. & Rajwar, G.S. 2018. Carbon sequestration potential of the forest soils of district Tehri Garhwal, Uttarakhand, India. *Tropical Ecology* 59(4): 659–678.
- Dollinger, J. & Jose, S. 2018. Agroforestry for soil health. *Agroforestry System Journals* 92: 213-219.
- Erlansyah, T.Z.F., Azis, M.A. & Dude, S. 2022. Karakteristik sifat kimia dan status kesuburan tanah pada Agrowisata Asmara Garden di Kecamatan Bulango Timur Kabupaten Bone Bolango. *Jurnal Lahan Pertanian Tropis* 1(2): 17-22.
- Fitri, R., Simangunsong, N.I., Danniswari, D. & Taki, H.M. 2024. Mapping the distribution of coffee Agroforestry in the Upper Ciliwung Watershed, West Java, Indonesia. *IOP Conference Series: Earth and Environmental Science* 1290: 012032.
- Fitri, R., Simangunsong, N.I., Danniswari, D. & Taki, H.M. 2024. Coffee agroforestry for soil erosion control in the upstream of Ciliwung Watershed, West Java, Indonesia. *EnvironmentAsia* 17(2).
- Gunawan, Wijayanto, N. & Budi, S.W. 2018. Karakteristik sifat kimia tanah dan status kesuburan tanah pada agroforestri tanaman sayuran berbasis *Eucalyptus* sp. *Jurnal Silvikultur Tropika* 10(2): 63-69.
- Jakšić, S., Ninkov, J., Milić, S., Vasin, J., Živanov, M., Jakšić, D. & Komlen, V. 2021. Influence of slope gradient and aspect on soil organic carbon content in the region of Niš, Serbia. *Sustainability* 13(15): 8332.
- Jamaluddin, A.S., Ibrahim, Z., Karam, D.S., Rajoo, K.S., Jusop, S., Gandaseca, S. & Abdu, A. 2022. Soil fertility status of rehabilitated forest soil in Bintulu, Sarawak after 30 Years of planting. *Malaysian Journal of Soil Science* 26: 133-150.
- Jawang, U.P. 2021. Penilaian status kesuburan dan pengelolaan tanah sawah tadah hujan di Desa Umbu Pabal Selatan, Kecamatan Umbu Ratu Nggay Barat. Jurnal Ilmu Pertanian Indonesia 26(3): 421–427.
- Kharal, S., Khanal, B.R. & Panday, D. 2018. Assessment of soil fertility under different land use systems in Dhading District of Nepal. *Soil Systems* 2(4): 57.



- Martunis, L., Sufardi & Muyassir. 2017. Karakteristik kimia tanah dan status kesuburan tanah beberapa jenis tanah dilahan kering Kabupaten Aceh Besar, Provinsi Aceh (Indonesia). Jurnal Agrotan 3(1): 77-90.
- PPT. 1995. Petunjuk Teknis Evaluasi Kesuburan Tanah. Laporan Teknis Pusat Penelitian Tanah No.14. Versi 1,0.1. REP II Project. Bogor: CSAR.
- Putri, O.H., Utami, S.R. & Kurniawan, S. 2019. Sifat kimia tanah pada berbagai penggunaan lahan di UB Forest. Jurnal Tanah Dan Sumberdaya Lahan 6(1): 1075–1081.
- Rahmayanti, F.D. 2017. Pengaruh kelas kemiringan dan posisi lereng terhadap kandungan Fe tanah sebagai indikator kualitas lingkungan dan kesuburan tanah pada Alfisol di Desa Gunungsari Kabupaten Tasikmalaya. A GRISIA - Jurnal Ilmu-Ilmu Pertanian 9(2): 17–27.
- Sena, K.L., Yeager, K.M., Barton, C.D., Lhotka, J.M., Bond, W.E. & Schindler, K.J. 2021. Development of mine soils in a chronosequence of forestry-reclaimed sites in Eastern Kentucky. *Minerals* 11: 422.
- Suarjana, I.W., Supadma, A.A.N. & Arthagama, I.D.M. 2015. Kajian status kesuburan tanah sawah untuk menentukan anjuran pemupukan berimbang spesifik lokasi tanaman padi di Kecamatan Manggis. E-Jurnal Agroekoteknologi Tropika 4(4): 314-323.
- Suleman, S., Rajamuddin, U.A. & Isrun. 2016. Penilaian kualitas tanah pada beberapa tipe penggunaan lahan di Kecamatan Sigi Biromaru Kabupaten Sigi. Agrotekbis: Jurnal Ilmu Pertanian 4(6): 712– 718.
- Veldkamp, E., Schmidt, M., Powers, J.S. & Corre, M.D. 2020. Deforestation and reforestation impacts on soils in the tropics. *Nature Reviews Earth & Environment* 1-16.
- Yadav, A., Yadav, K. & Abd-Elsalam, K.A. 2023. Nanofertilizers: Types, delivery and advantages in agricultural sustainability. *Agrochemicals* 2(2): 296–336.
- Yunanto, T., Amanah, F., Wulansari, A.R. & Wisnu, N.P. 2022. Effect of soil properties on plant growth and diversity at various ages of coal mine reclamation in Indonesia. *Biodiversitas* 23(1): 459-468.

Soil Chemical Characteristics And Soil Fertility Status

ORIGIN	LITY REPORT	
SIMILA	8% 10% 14% 2% STUDENT PA	PERS
PRIMAR	Y SOURCES	
1	R Fitri, N I Simangunsong, D Danniswari, H M Taki. "Mapping the Distribution of Coffee Agroforestry in the Upper Ciliwung Watershed, West Java, Indonesia", IOP Conference Series: Earth and Environmental Science, 2024 Publication	6%
2	www.smujo.id Internet Source	3%
3	Sulakhudin, Sukirno, A M Abdillah. "Monitoring soil fertility to mitigate soil degradation in reclamation land after bauxite mining", IOP Conference Series: Earth and Environmental Science, 2024 Publication	2%
4	MSSS.COM.MY Internet Source	2%
5	R Mardhatillah, P Pamoengkas, Darwo. " The Growth of Kapur Tanduk (Burck.) on Different Levels of Canopy Opening and Fertilization ", IOP Conference Series: Earth and Environmental Science, 2019 Publication	1 %
6	Tuti Mutia, Sumarmi Sumarmi, Ravines Rohit Prasad. "SOIL FERTILITY STATUS IN MANDALA COSTUMARY FOREST BASED ON TOPOGRAPHY LEVELS", GEOGRAPHY : Jurnal	1 %

Kajian, Penelitian dan Pengembangan Pendidikan, 2023

Publication

7 journal.ipb.ac.id Internet Source	1 %
8 ojs.untika.ac.id Internet Source	1%
9 Submitted to University of Nottingham Student Paper	1 %

Exclude quotes On Exclude bibliography On Exclude matches

< 20 words

Soil Chemical Characteristics And Soil Fertility Status

GRADEMARK REPORT

FINAL GRADE	GENERAL COMMENTS
/100	
PAGE 1	
PAGE 2	
PAGE 3	
PAGE 4	
PAGE 5	
PAGE 6	