### ISBN: 978-4-909106070 C3051

# SEE PATTAYA 2021 Program





## **EDITED BY**

Zakaria Hossain Suksun Horpibulsuk

November 10 – 12, 2021 The Zign Hotel & Villa Pattaya, Thailand SEE 2021, PATTAYA, THAILAND STRUCTURE, ENGINEERING AND ENVIRONMENT PROCEEDINGS OF SEVENTH INTERNAONAL CONFERENCE – SEE 2021 STRUCTURE, ENGINEERING & ENVIRONMENT PATTAYA, THAILAND 10-12 NOVEMBER, 2021

# **Structure, Engineering and Environment**

Edited by

Prof. Zakaria Hossain Graduate School of Bioresources Mie University, Japan

Prof. Suksun Horpibulsuk School of Civil Engineering Suranaree University of Technology, Thailand



THE GEOMATE INTERNATIONAL SOCIETY

Copyright @ 2021 by The GEOMATE International Society

All rights reserved. In principle, no part of this publication or the information contained herein may be reproduced in any form or by any means, translated in any language, stored in any data base or retrieval system, or transmitted in any form or by any means without prior permission in writing from the publisher.

Disclaimer: The editors and the publisher have tried their best effort to ensure the integrity and the quality of this publication and information herein. However, they give no warranty of any kind, expressed or implied with regard to the material contained in this book, and will not be liable in any event for the consequences of its use.

Published by: The GEOMATE International Society Tsu city, Mie, Japan E-mail: society@geomate.org http://www.geomate.org/

ISBN Number: 978-4-909106056 C3051

7600	PASSIVE DESIGN ENERGY SAVING HOUSE BY NATURAL VENTILATION IN THAILAND Niran Watchrodom	372
7602	EFFECTS OF HIGH TEMPERATURE ON POLLEN VIABILITY AND TUBE GROWTH OF SOME INDIGENOUS PLANTS AND THE INFLUENCE OF GA3 ON TUBE GROWTH PROMOTION Pornanan Boonkorn	377
7604	THERMAL PERFORMANCE OF THE CLEAR BLOCK WALL FOR VENTILATION Thana Ananacha	383
7617	CONSOLIDATION OF INTERNATIONAL MARINE CONTAINER TERMINAL PORTS IN TOKYO BAY USING A MEGAFLOAT: A PROPOSAL Shinji Sato and Yusuke Miyajima	388
7618	EVALUATION OF THE RESOURCE EFFICIENCY OF PRINTED CIRCUIT BOARD WASTE SORTING AND TRANSFER PLANT USING MATERIAL FLOW COST ACCOUNTING Supanisara Wanwong, Suphaphat Kwonpongsagoon and Kanokwan Kingphadung	394
7619	PHYLOGENETIC ANALYSIS OF ENDOPHYTIC Colletotrichum spp. FROM QUINA PLANT (Cinchona calisaya Wedd.) BASED ON ITS rDNA AND ACTIN GEN AND ITS POTENTIAL AS QUINA PRODUCTION Nani Radiastuti, Dwi Ningsih Susilowati, Siti Nurbayti, Zhaira Amila Haqqa and Wiwid Wiladatul Solihah	400
<mark>7620</mark>	ANALYSIS OF SOIL QUALITY INDEX AT POTATO PRODUCTION CENTER IN THE UPSTREAM OF LEMBANG WATERSHED Aprisal, Bambang Istijono, Irwan Darpis, Mimin Harianti and Teguh Huria Aditia	411
7624	EFFECTS OF BA ON IN VITRO CALLUS DEVELOPMENT FROM LEAVES OF EUPHORBIA MILII Pantipa Limsanguan, Teerayut Klumchaun, Pennapha Suphatphol, Jutamas Taosanosieng and Onpreeya Chana-in	418
7633	THE MITIGATION PRIORITY OF ORGANIC FARMING RISK IN LOCAL FARMER PERSPECTIVE Ujang Maman, Arif Sumantri, Dwi Purwoko, Muskin and Lukman Effendy	422
7646	IMPACTS OF SEVEN INSECTICIDES ON THREE MAJOR NATURAL ENEMIES IN THE NORTHEASTERN THAILAND Ruchuon Wanna and Mongkol Wongsawas	428
7647	BIOMASS FUEL POTENTIAL FROM AGRICULTURAL PRODUCT WASTES IN SOUTHERN BORDER PROVINCES, THAILAND Saudee Maprasit, Piyaruk Pradabphetrat, Romsan Madmanang, Ratchada Boonkaew and Sidthipong Sathawong	434
7655	INDONESIA'S ESSENTIAL OILS IN THE GLOBAL MARKET Lilis Imamah Ichdayati, Rizki Adi Puspita Sari and Ratdin Cahyaning M.Warahmah	440
7628	AN IN SITU VOLCANIC GASEOUS EMISSIONS CONCENTRATION MEASUREMENT SYSTEM: A CASE STUDY FOR WELIRANG VOLCANO, MALANG, INDONESIA Arinto Yudi Ponco Wardoyo, Hari Arief Dharmawan, Muhammad Nurhuda, Arif Budianto and Azarine Aisyah Widhowati	446
7504	INVESTIGATION OF WATER-RESERVOIRS IMPACT MECHANISM ON GROUNDWATER AND INDICATOR SCHEME OF ASSESSMENT Matchavariani Lia, Metreveli Giorgi and Gulashvili Zaza	452
7685	STRENGTH AND MICROSTRUCTURE DEVELOPMENT OF RICE HUSK ASH WITH CEMENT STABILIZED SOIL Sayful Kabir Khan, Najmun Nahar, Alex Otieno Owino, Zakaria Hossain and Noma Tamaki	458

#### Preface

On behalf of the SEE 2021 Organizing Committee, it is our great pleasure to welcome you to the Seventh International Conference on Structure, Engineering & Environment, held at Pattaya City, Thailand, organized in conjunction with Suranaree University of Technology, Thailand, The GEOMATE International Society, Useful Plant Spread Society, Glorious International, AOI Engineering, HOJUN, JCK, CosmoWinds and Beppu Construction, Japan.

The conference covers three major themes with many specific themes including:

Advances in Building Structure Advances in Infrastructures Advances in Civil Engineering Advances in Structural Engineering Advances in Geological Engineering Advances in Geometics Engineering Advances in Chemical Engineering Advances in Environmental Engineering Advances in Geotechnical Engineering Advances in Architectural Engineering Advances in Industrial Engineering Advances in Manufacturing Engineering Advances in Materials Engineering

Advances in Mechanical Engineering Advances in Petroleum Engineering Advances in Process Engineering Advances in Environmental Technology Advances in Geophysics Advances in Hydrology Advances in Recycle Solid Wastes Advances in Use of reclaimed Waters Advances in Water Distribution Advances in Water Treatment Advances in Irrigation and Drainage Advances in Farm Structures

Due to COVID-19, this year we have received less submissions from different countries all over the world. The technical papers were selected from the vast number of contributions submitted after a review of the abstracts. The final papers in the proceedings have been peer reviewed rigorously and revised as necessary by the authors. It relies on the solid cooperation of numerous people to organize a conference of this size. Hence, we appreciate everyone who support as well as participate in the joint conferences.

Last but not least, we would like to express our gratitude to all the authors, session chairs, reviewers, participants, institutions and companies for their contribution to SEE 2021. We hope you enjoy the conference and find this experience inspiring and helpful in your professional field. We look forward to seeing you at our upcoming conference next year.

Best regards,

Prof. Dr. Zakaria Hossain, Chairman (General)

Prof. Dr. Suksun Horpibulsuk (Program)

- Haver

#### Organization

Conference Honorary Chairman:

Dr. Sohji Inoue, Emeritus Professor, Mie University, Japan

Conference Chairmen:

Prof. Dr. Zakaria Hossain, Mie University, Japan (General) Prof. Dr. Suksun Horpibulsuk, Suranaree University of Technology, Thailand (Program)

#### Conference Organizing Committee:

Dr. Zakaria Hossain, Prof. Mie University, Japan (Chair) Prof. Dr. Suksun Horpibulsuk, Suranaree University of Technology, Thailand (Program) Dr. Satoshi Kaneco, Prof., Mie University, Japan (Co-Chair) Dr. Sohji Inoue, E/Prof. Mie University, Japan (Co-Chair) Dr. Toshinori Sakai, Prof. Mie University, Japan (Co-Chair) Dr. Takamitsu Kajisa, Prof. Mie University, Japan (Co-Chair) Dr. Masaaki Kondo, A/Prof. Mie University, Japan (Co-Chair)

#### National & International Advisory Committee:

Dr. Fumio Tatsuoka, Prof., Tokyo University of Science, Japan Dr. Junichiro Takeuchi, Prof., Kyoto University, Japan Dr. Kingshuk Roy, Prof., Nihon University, Japan Dr. Nakib Dad Khan, A/Prof. Mie University, Japan Dr. Sai Vanapalli, Prof., University of Ottawa, Canada Dr. Musharraf Zaman, Prof. Univ. of Oklahama, USA Dr. Rafiqul Tarefder, Prof. University of New Mexico, USA Dr. M. Bouassida, Prof., National Sch. of Engg. of Tunis Dr. L.R. Austriaco, Prof., Angles Univ. Found., Philippines Dr. A.S.M. Abdul Awal, Prof., Univ. Technology Malaysia Dr. M. Ibn Ibrahimy, Prof., Int. Islamic Univ., Malaysia Dr. Mohammad Shariful Islam, Prof., BUET, Bangladesh. Dr. Bujang B.K. Huat, Prof., Univ. Putra Malaysia Dr. Nemy Banthia, Prof., UBC, Canada Dr. Ian Jefferson, Prof., Univ. of Birmingham, UK Dr. John Bolander, Prof., Univ. of California, USA Dr. Shamsul Chowdhury, Prof., Roosevelt Univ., USA Dr. Isabel Pinto, Prof., University of Coimbra, Portugal Dr. Mark Jaksa, Prof., University of Adelaide, Australia Dr. Hj. Ramli Bin Hj. Nazir, A/Prof., UTM, Malaysia Dr. M.S. Hossain, Prof., International Islamic Univ. Bangladesh Dr. Md. Ariful Islam, A/Prof. Dhaka University, Bangladesh Dr. Md. Nurul Amin, Prof. Dhaka University, Bangladesh

#### International Technical Program Committee:

Prof. Adolf Heinrich Horn, Geological Institute - Federa University of Minas Gerais, Brazil Prof. Bang-Fuh Chen, National Sun Yat-sen University, Taiwan Prof. Bindeshwar Singh, Kamla Nehru Institute of Technology, India Prof. Catherine Mulligan, Concordia Institute of Water, Energy and Sustainable Systems, Canada Prof. Chi-Min Liu Chienkuo Technology University, Taiwan Prof. Daffalla Rabih, Kenana Sugar Company, Sudan Prof. Essaid Bilal, Ecole Nationale Superieure Des Mines De Saint Etienne, France Prof. Hakan Caliskan, Usak University, Faculty of Engineering, Turkey Prof. Ibrahim Maiyza, National Institute of Oceanography & Fisheries, Egypt Prof. Loc Nguyen, Sunflower Soft Company, Vietnam Prof. Marilia Hagen, Indiana University, United States Prof. Md Najib bin Ibrahim, Universiti Teknologi MARA, Malaysia Prof. Md. Abdul Baset Mia, BSMR Agri. Univ., Bangladesh Prof. Mihaela Popescu, University of Craiova, Romania Prof. Mohamed Abdou, Faculty of Education Department of Mathematics, Egypt Prof. Mohamed Tahiri, Présidnce de l'Université Hassan II de Casablanca, Morocco Prof. Nazar Oukaili, University of Baghdad, Iraq Prof. Radim Cajka, Technical University Ostrava, Faculty of Civil Engineering, Czech Republic Prof. Rajaraman Jambunathan, AMET University, India Prof. Saad Farhan Ibrahim Alabdullah, University of Almustansiriyah, Iraq Prof. Salem Alsanusi, Benghazi, Libya Prof. Sudhir Kumar Das, Retired Senior Project Manager of Indian Railways, India Prof. Zachary Senwo, Alabama A&M University, United States Prof. Imed Jabri, University of Tunis, Tunisia A/Prof. Bindeshwar Singh Kamla Nehru Institute of Technology, India A/Prof. Hasi Rani Barai, Yeungnam University, South Korea A/Prof. Jamaluddin Mahmud, Universiti Teknologi MARA, Malaysia A/Prof. Mohamed Ramadan, University of Hail, Saudi Arabia A/Prof. Najam Hasan, Dhofar University, Oman A/Prof. Nosina Krishna Chaitanya, Jawaharlal Nehru Technological University, India A/Prof. Nurbek Saparkhojayev, Almaty Management University, Kazakhstan A/Prof. Pandian Vasant, Universiti Teknologi Petronas, Malaysia A/Prof. Teodor Lucian Grigorie, University of Craiova, Romania A/Prof. Zawawi Daud, Universiti Tun Hussein Onn Malaysia A/Prof. Abdull Halim Abdul, OII and Gas department, Malaysia A/Prof. Baoping Cai, China University of Petroleum, China A/Prof. Dariusz Jakóbczak, Koszalin University of Technology, Poland A/Prof. Edgar Allan Mendoza, University of the Philippines A/Prof. Lakhveer Singh, Universiti Malaysia Pahang (UMP) Malaysia, Malaysia A/Prof. Lidia Sas Paszt, Research Institute of Pomology, Poland A/Prof. Mahmood Barbooti, University of Yechnology, Iraq A/Prof. Majid Mirzaei, Universiti Tunku Abdul Rahman, Malaysia A/Prof. Najeh Lakhoua, University of Carthage, Tunisia A/Prof. Ryan Joseph Calinao, Lyceum of the Philippines University-Laguna A/Prof. Sarawut Thepanondh, Mahidol University, Thailand A/Prof. Yasir Al Hussein, Jerash University, Faculty of Engineering, Jordan A/Prof. Grigorie Teodor Lucian, University of Craiova, Romania A/Prof. Hêriş Golpîra, Islamic Azad University, Sanandaj, Iran A/Prof. Muhammad Aslam, King Abdulaziz University, Saudi Arabia A/Prof. Tomasz Plech, Medical University of Lublin, Poland A/Prof. Fellah Mamoun, Abbes laghrour University, Algeria A/Prof. R. S. Ajin, GeoVin Solutions Pvt. Ltd., India A/Prof. Roman Szewczyk, Industrial Research Institute for Automation and Measurements, Poland Dr. Abolghasem Akbari, University Malaysia Pahang, Malaysia Dr. Ahmad Safuan A Rashid, Universiti Teknologi Malaysia, Malaysia Dr. Akinola Johnson Olarewaju, Federal Polytechnic Ilaro, Ogun State, Nigeria Dr. Alexandre Costa, Federal University of the valleys of Jequitinhonha and Mucuri, Brazil Dr. Angelo Gallone, Scotland's Rural College (SRUC), United Kingdom Dr. Azizul Azhar Ramli, Universiti Tun Hussein Onn Malaysia Dr. Bashir Dar, University of kashmir Delina Baramulla J&K India, India Dr. Bassam Abdellatif, National Authority for Remote Sensing and Space Sciences, Egypt Dr. Binh Phu Nguyen, National University of Singapore, Singapore Dr. Cazacu Gabriela, S.C. Geotech Dobrogea, Romania Dr. Chengen Yang, Intel Corporation, United States Dr. Dayang Norulfairuz Abang Zaidel, Universiti Teknologi Malaysia Dr. Evgeni Starikov, KIT, Karlsruhe, Germany; Chalmers, Gothenburg Sweden, Germany Dr. Fatma Khanchel, University of Tunis El Manar, Tunisia Dr. Hamidreza Khataee, Griffith University, Australia Dr. Hêriş Golpîra, Islamic Azad University, Iran Dr. Iskhaq Iskandar, Dept. Physics, University of Sriwijaya, Indonesia Dr. Jingwei Zhao, University of Wollongong, Australia Dr. Jitendra Agrawal, Rajiv Gandhi Proudyogiki Vishwavidyalaya, India Dr. Liza Patacsil, Malayan Colleges Laguna, Philippines Dr. Mohamed Amine, Ferrag Guelma University, Algeria Dr. Mohd Afendi Rojan, Universiti Malaysia Perlis, Malaysia Dr. Mohd Altaf, University of kashmir Delina Baramulla J&K India, India Dr. Mohd Hairy Ibrahim, Sultan Idris Education University, Malaysia Dr. Mostafa Khater, Egypt - El sharqia - Zagazig, Egypt Dr. Najam Hasan, Dhofar University, Oman Dr. Namir Alkawaaz, University of Almustansiriyah, Iraq Dr. Nashrul Fazli Mohd Nasir, Universiti Malaysia Perlis, Malaysia Dr. NaufaL Mansor Kampus Uniciti Alam, Universiti Malaysia Perlis (UniMAP), Malaysia Dr. Obed Majeed Ali, Northern Technical University, Iraq Dr. Piyapong Janmaimool, King Mongkhut' University of Technology, Thailand Dr. Po-Sheng Chiu, National Cheng Kung University, Taiwan Dr. Prabu Mohandas, Adhiyamaan College of Engineering, India Dr. Raman Kumar, D A V Institute of Engineering and Technology, India Dr. Riccardo Colella, University of Salento, Italy Dr. Rolando Javellonar, Romblon State University, Philippines Dr. Shikha Agrawal, Rajeev Gandhi Technical University, India Dr. Stefania Tomasiello CORISA, University of Salerno, Italy Dr. Sumiyyah Sabar, Universiti Sains Malaysia, Malaysia Dr. Suphaphat Kwonpongsagoon, Mahidol University, Thailand Dr. Wei Hong Tan, Universiti Malaysia Perlis, Malaysia Dr. Yoshiro Fujii, Shin Kobe Dental Clinic, Japan Dr. Yuk Feng Huang, Universiti Tunku Abdul Rahman (UTAR), Malaysia Dr. Zongyan Zhou, Monsh University, Australia Dr. Purnanand Savoikar, Goa Engineering College, India Dr. Ahmed Toaha Mobashsher, University of Queensland, Australia Dr. Chupong Pakpum, Maejo University Dr. Emanuele Quaranta, Politecnico di Torino, Italy Dr. Jiangling Yin, Apple Inc., Cupertino, CA, United States Dr. Khor Shing Fhan, Universiti Malaysia Perlis, Malaysia Dr. Mario Chauca, Ricardo Palma University, Peru Dr. Santosh Gaikwad, Model College, Ghansawangi, India Dr. Tse Guan Tan, Universiti Malaysia Kelantan Dr. Vikas Panthi, National Institute of Technology, India Dr.

Watoo Phrompittayarat, Naresuan University, Thailand

Dr. Hamidreza Namazi, Nanyang Technological University, Singapore Dr. Parichat Phumkhachorn, Ubon Ratchathani University, Thailand Dr. Subhasis Roy, University of Calcutta, India

Conference Correspondence:

Prof. Dr. Zakaria Hossain (Director) Dept. of Environmental Science and Technology, Mie University, Japan Mr. Md. Aminul Islam (Secretary) Dept. of Environmental Science and Technology, Mie University, Japan E-mail: conference@geomate.org Tel & Fax: +81-59-231-9578

Editorial and Executive Committee:

Prof. Dr. Zakaria Hossain Engr. Alex Otieno Owino Engr. Md. Aminul Islam Ms. Najmun Nahar Mr. Sayful Kabir Khan

#### ANALYSIS OF SOIL QUALITY INDEX AT POTATO PRODUCTION CENTER IN THE UPSTREAM OF LEMBANG WATERSHED

Aprisal<sup>1</sup>, Bambang Istijono<sup>2</sup>, Irwan Darpis<sup>1</sup>, Mimin Harianti<sup>1</sup>, and Teguh Huria Aditia<sup>3</sup>.

<sup>1</sup> Soil science of Agriculture Faculty Andalas University, Padang Indonesia
<sup>2</sup> Hydrology laboratory technique Faculty Andalas University Padang Indonesia
<sup>3</sup> Postgraduate of Soil Science of Agriculture Faculty Andalas University Padang, Indonesia

#### ABSTRACT

Potato is considered as one of the primary agricultural commodities in the upstream of Lembang watershed. Rotation cropping system using shallots is occasionally adopted, due to market price influence and higher profitability. This cultivation process typically instigates soil degradation devoid of conservation measures. The land survey approach was employed as the research method, while proportional random sampling was used to select the sample. Subsequently, the soils were categorized into intact and disturbed portions to analyze the physical (texture, specific gravity, C-organic and permeability) as well as chemical (nitrogen, phosphorus, potassium, calcium, magnesium, pH, and CEC) properties, respectively, at the Soil Laboratory of Agriculture Faculty, Andalas University. These data were processed using Minitab 17 to determine the soil quality index. The results showed the existence of three primary components (PC) termed, PC1, PC2 and PC3, believed to influence the alternating index state by 80%. Furthermore, the dominant variables of these components include exchanged potassium, organic C and clay fraction texture. Based on the calculation of component factors and soil properties, the soil quality index. (SQI) was classified into moderate, good and very good conditions.

Key words: soil quality index, production center areas, soil properties. conservation, degradation. potato

#### **INTRODUCTION**

Extreme exploitation of agricultural resources without considering the consequences, significantly contributes to soil quality degradation. In conventional farming systems, suitable conservation methods, including the deposition of harvest remnants are less applied. This results to the loss of several useful nutrients absorbed in the plant. Also, the rigorous application of chemical fertilizers greatly influenced certain soil properties, including pH decline and other related rapid changes. Therefore, agricultural management devoid of conservation measures triggers a decrease in terms of soil quality and environment. This circumstance continues to adversely affect productivity, eventually leading to a diminished potato grade [1]. In another study, the product quality was strongly influenced by genetic factors and soil ecosystems [2]. Meanwhile, in advanced farming, artificially engineered soil ecosystems include field, water and fertilizer management, responsible for regulating soil microenvironment. This ecosystem serves as a plant growth carrier and also provides the necessary nutrients for effective development [2], [3]. [1], further stated that without adequate cultivation control, the income from potato farming tends to decline. In several instances, farmers prefer to cultivate other commodities, including onions. This

situation threatens the research location as a viable potato production base. There is a crucial need to examine the soil quality, in an effort to overcome the prevalent challenge. This property appears very essential in terms of agricultural management [5]. Soil system refers to the change in the properties and the dynamic nature of soil management is potentially due to the complex technical structure in plant cultivation. Also, the concept of soil quality is associated to effective sustainability and management, with a primary focus on contaminated land. Previous report stated that the notion of soil quality is expected to include productivity, fertility, and degradation, as well as environmental values. Therefore, by this definition, the main activity is devoted to the evaluation of a sustainable soil management system alongside the development of a related soil quality assessment. This research is aimed at determining the soil quality status for potato cultivation in various forms within the upstream of Lembang sub-watershed.

#### Location and Research Methodology

#### Research Location

The research location is situated in the upstream of Lembang sub-watershed, in close proximity to Talang mountain, a known active volcano in Solok regency, and also adjacent to Dibawah Lake. In addition, the sample soil containing several volcanic residues was nominated by Andisol and Inseptisol orders. This region shows a rainfall estimate of approximately 2,333 mm/year and also serves as a potato production centre in Solok. Furthermore, the research was conducted on five farmer groups, termed I, II, III, IV and V, on the basis of the land physiography. Group I and IV appeared flat, while II was described as slightly sloping. However, III and V showed a sloping pattern. These structures confirmed the sample location as a viable center for potato production.

#### Soil sample collecting

Field survey was employed to obtain the secondary and primary data at pre-determined locations (Figures 1, 2 and 3). The primary data involves soil sampling at several locations of the five farmer groups. This sample was acquired at a depth of 20 cm, using purposive random technique. Furthermore, the intact portions were applied to analyze the physical properties, while the disturbed samples were used to determine the chemical and biological features.

Table 1. Groups, soil types and sampling points

Location	Soil type	Soil	Plan type
		sampling	
Ι	Andisol	3	Potatoes
II	Andisol	2	Potatoes
III	Inceptisol	4	Potatoes
IV	Inceptisol	2	Potatoes
V	Inceptisol	2	Potatoes



Figure 1. Research location in the potato production area at the upstream of Lembang sub-watershed, Solok regency.

Table 2. Parameters to be observed as minimum data set (MDS) for soil quality analysis in potato production areas.

Observati	Variable	Method
on		
Variable		
Soil	Soil texture (%)	Pipette
Physical		
Properties		
	Bulk density (g/cm3)	Volumetric
	Total pore space (%)	Volumetric
	C-organic (%)	Walkley
		and black
Soil	pH	pH meter
Chemical		
Properties		
	N-Total (%)	Khjedal
	Available-P soil (ppm)	Bray II
	Ca (cmol/kg)	
	Mg (cmol/kg)	
	CEC (cmol/kg	Washing
		with
		Ammoniu
		m
	Available-K soil	Washing
	(cmol/kg)	with
	KB (cmol/kg)	Ammoniu
		m
	DHL (electrical	
	conductivity) µs/cm	



Figure 2. Observations on the potato plant conditions.



Figure 3. Performance of potato land.

Also, the sampling technique was conducted in four potato farmland groups around the Dibawah lake. (2) The secondary data encompassed the land conditions and the aspects of potato cultivation.

#### Data analysis with PCA

The preferred data analysis method was based on the lowest characteristics with optimal influence on soil quality or the minimum data set (MDS) using Minitab 17.0. Also, the MDS was generated with the principal component analysis (PCA), while the soil quality evaluation was achieved by multiplying the MDS weight and the soil analysis value, followed by the addition of scores obtained for individual land use. This data analysis value was obtained within the range of 1-5. Consequently, higher variables triggered a corresponding increase in the soil quality [7]. Furthermore, the systematic assessment of soil quality was calculated by the soil quality index (SQI) formula:

$$SQI = \sum_{i=1}^{n} Wi \ x \ Si$$

Description: IKT = soil quality index Wi = Weight factor in PC Si = score index (soil quality indicator score). Table 3 represents the soil quality classification after obtaining the index value.

Soil Quality	Scale	Class
Very Good (SB)	0.8 - 1	1
Good (B)	0.6 - 0.79	2
Moderate (S)	0.35 - 0.59	3
Low (R)	0.20 - 0.34	4
Very Low (SR)	0 - 0.19	5

#### **RESULT AND DISCUSSION**

#### Soil properties

Table 4 represents the analysis of the physical, chemical and biological soil properties. This depiction also indicate a relative satisfactory criteria for these characteritics, including pH, C-organic, phosphorus, CEC and K-dd. Based on Table 5, the research location showed a soil dominance with dusty loam texture and crumb structure, as well as high suitability for potato cultivation. Table 6 shows the soil fertility status was based on soil characteristics variables. including C-organic, phosphorus, potassium, CEC, and K-dd, ranging from low to high. This demonstrates a high ability as a cultivation medium and provides root nutrients. In a sustainable carrying capacity, the plants tend to develop optimally. Based on the key variables, soil fertility status, termed C-organic appeared relatively high, due to a value above 2%. This condition also resulted from excessive application of organic fertilizers e.g. manure. [8]. According to Cation exchange capacity (CEC) refers to a major soil chemical properties closely related to plant nutrient availability and also serves as a fertility indicator. This parameter describes the potentials of clay to bind and exchange cations depending on the clay content and types as well as the organic matter. Furthermore, CEC also defines the soil cations, including Ca, Mg, and Na. These elements are exchanged or absorbed by plant roots.

In determining the extent of dominant soil properties, the quality index is evaluated from the principal component analysis (PCA) results (Tables 7 and 8). As a consequence, three primary components, termed PC1, PC2 and PC3 occurred as the factors in evaluating the diversity of soil quality indices.

Sampling	рН	C-org	Ν	C/N	Р	КТК	K-dd	Ca	Mg	Kj.KB	DHL	Pasir	Debu	Liat
		(%)	(%)		(ppm)		cmol/kg			%	μs/cm		%	
1	3,7	6,94	1,32	5,26	479,16	61,33	0,26	3,22	0,47	6,75	86,4	6,26	68,86	24,84
2	4,85	7,08	0,83	8,53	11,6	54,52	0,16	0,96	0,11	2,57	66,4	13,07	70,1	16,7
3	5,89	4,45	1,2	3,71	64,73	41,79	0,53	6,02	0,51	17,37	53,9	20,58	57,87	18,26
4	5,1	6,99	1,41	4,96	8,12	43,22	0,29	0,8	0,15	3,22	70,4	7,91	62,94	26,1
5	5,58	8,31	0,99	8,39	31,21	37,68	0,6	3,05	0,21	10,59	50,2	11,66	62,48	22,23
6	5,47	9,26	0,59	15,53	25,75	37,4	0,19	1,92	0,32	7,65	27,5	16,07	57,83	33,25
7	4,3	7,56	1,4	5,4	47,35	46,22	0,32	1,24	0,27	4,24	188,3	8,82	61,52	23,9
8	5,16	9,9	0,96	10,31	14,82	36,55	0,55	1,37	0,23	6,01	66,6	14,58	51,51	23,9
9	5,8	10,18	0,55	18,51	9,36	31,24	0,51	3,93	0,38	15,65	58,2	25,5	66,48	8,02
10	5,67	9,4	0,72	13,06	7,87	43,03	0,51	2,96	0,41	9,46	51,9	17,39	67,44	15,17
11	7,11	11,59	0,98	11,83	237,8	19,75	1,47	7,17	0,42	46,68	66,1	24,67	51,13	24,21
12	6,87	11,74	0,31	37,87	230,85	43,96	1,24	7,86	0,74	22,68	58,6	13,2	44,73	42,07
13	6,77	8,62	0,34	25,35	673,58	17,34	1,65	6,59	0,55	51,5	133,4	34,7	47,38	17,92

Table 4. Biophysical properties of research soil from potato production centers

Table 5. Soil texture classes based on the USDA texture triangle in the potato production area.

Sampling	ampling Sand		Clay	Texture class
1	6.26	68.86	24.84	Silt loam
2	13.07	70.1	16.7	Silt loam
3	20.58	57.87	18.26	Silt loam
4	7.91	62.94	26.1	Silt loam
5	11.66	62.48	22.23	Silt loam
6	16.07	57.83	33.25	Silty clay loam
7	8.82	61.52	23.9	Silt loam
8	14.58	51.51	23.9	Silt loam
9	25.5	66.48	8.02	Silt loam
10	17.39	67.44	15.17	Silt loam
11	24.67	51.13	24.21	Silt loam
12	13.2	44.73	42.07	Silty clay
13	34.7	47.38	17.92	Clay loam



Figure 2. Soil Texture Triangle (USDA).

Table 6. Soil fertility status based on key variables of fertility in potato production centers in the upstream of Lembang sub-watershed.

	C-org	Р	CEC	K-dd	Kj.KB	Fertility
Sample	(%)	(ppm)	cmo/kg	cmol/kg	%	Status
1	6.94 st	479.16 st	61.33 st	0.26 rd	6.75 sr	t
2	7.08 st	11.6 st	54.52 st	0.16 rd	2.57 sr	t
3	4.45 t	64.73 st	41.79 st	0.53 t	17.37 sr	sd
4	6.99 st	8.12 r	43.22 st	0.29 sd	3.22 sr	sd
5	8.31 st	31.21 t	37.68 t	0.6 t	10.59 sr	t
6	9.26 st	25.75 sd	37.4 t	0.19 r	7.65 sr	sd
7	7.56 st	47.35 st	46.22 st	0.32 sd	4.24 sr	sd
8	9.9 st	14.82 rd	36.55 t	0.55 sd	6.01 sr	r
9	10.18 st	9.36 sr	31.24 t	0.51 sd	15.65 sr	r
10	9.4 st	7.87 sr	43.03 st	0.51 sd	9.46 sr	sd
11	11.59 st	237.8 st	19.75 sd	1.47 st	46.68 sd	t
12	11.74 st	230.85 st	43.96 st	1.24 st	22.68 r	t
13	8.62 st	673.58 st	17.34 sd	1.65 st	51.5 t	t

Description: r = low, sr = very low, sd = moderate, t = high, st = very high.

#### Principal Component Analysis (PCA)

Table 7. The results of the eigenvalue calculation on the soil biophysical property variable in the potato production centre in the upstream of Lembang sub-watershed.

Eigenvalue	7.4477	1.9673	1.7146	0.9875	0.8250	0.3841	0.3671	0.1526	0.0800	0.0417	
Proportion	0.532	0.141	0.122	0.071	0.059	0.027	0.026	0.011	0.006	0.003	
Cumulative	0.532	0.673	0.795	0.866	0.924	0.952	0.978	0.989	0.995	0.998	

Table 7 represents the eigenvalues from PCA analysis and indicates the influence of a variable on soil characteristics. The determining factor is retained in the model with values above 1, but absent at estimates below 1. Also, the eigenvalue expresses the element contributing to the variance in the entire variables. However, only factors with variance greater than 1 are included, while no importance is attached to values less than 1, as the original variable has been standardized. This means the average is 0 and the variance is 1 [9].

The soil analysis data obtained three factors (PC), termed PC1, PC2 and PC3, with eigenvalues above 1. Each PC describes a certain amount of variation (%) in the total data set needed to generate a value for the selected variable. Also, three factors significantly influence the soil quality index. The first, PC1, obtained an eigenvalue of 7.44%, with a 53.2% proportion of influence on variables, including pH and K-dd. Subsequently, the second factor, PC2, attained an eigenvalue of 19.67%, with C-org, C/N ratio, CEC and clay fraction content. These parameters were used to determine the soil quality at 14.1%. Meanwhile, the third factor, PC3, showed an eigenvalue of 17.14 %, comprising phosphorus (P) and DHL. Furthermore, the three factors, PC1, PC2 and PC3, contributed to the overall cumulative variance of approximately 80%. This result indicates the variables of components 1, 2 and 3 were able to separately comprehend the influence on the soil quality diversity.

Table 8 represents the loading matrix values from soil property analysis. A high variable estimate on PC1, in the form of potassium (K-dd) was specified at 0.345. Meanwhile, the maximum element on PC2 referred to the clay fraction, or soil texture, with a loading value of 0.565. Finally, the third parameter, PC3, represented the optimal variable as C-organic. Ultimately, the three greatest estimates were applied in the analysis of soil quality index (Table 9).

#### Soil quality index

Table 9 represents the soil quality indices obtained by multiplying the weight index and the score indicator. These SQI values ranged between 0.51-0.97, where a higher estimate instigates an increase in soil quality. In addition, the research location generated a scale of moderate to very good. The dominant determining factors in the sample soil quality index refer to the availability of potassium (Kexchangeable) and soil texture, including the clay fraction and organic carbon content. Several studies reported the potassium content in potassium-based fertilizer tends to increase tuber accumulation, dry matter, crude starch synthesis and dissolved vitamin C [10]. Meanwhile, the application of NPK fertilizers significantly improved the potato tuber quality. Furthermore, organic carbon matter greatly influences the soil structure, as the soil remained loose. Increasing soil organic matter enhances the physical properties and the nutrients, leading to extensive crop biomass and yield [11].

Table 8. The loading matrix value from analysis of soil biophysical properties

Variable	PC1	PC2	PC3
pН	0.328	0.020	0.228
C-org	0.222	0.295	0.232
Ν	-264	-0.183	-0.273
C/N	0.289	0.316	0.018
Р	0.207	-0.191	-0.468
CEC	-0.276	0.265	-0.259
K-dd	0.345	-0.105	-0.106
Ca	0.319	-0.002	-0.139
Mg	0.267	0.144	-0.287
KB	0.331	-0.253	-0.071
DLH	-0.006	-0.319	-0.482
Sand	0.279	-0.364	0.239
Dust	-0.294	-0.150	0.153
clay	0.068	0.565	-0.320

The physical, chemical and biological soil properties are important considerations in determining soil quality. This is due to the very dynamic state prevalent in intensive potato farming. [12]. In addition, a significant aspect of the biophysical properties refers to organic matter. This variable serves as an essential indicator for soil health and also shows a high influence on crop yields [13].

	S1	W1	S2	W2	S3	W3		
Group	K- exchangable	Weight	Soil texture (clay fraction)	Weight	Organic carbon	Weight	SQI	SQI Class
Ι	0.25		1		1		0.88	sb
	0.1		1		1		0.83	sb
	0.5		0.5		0.25		0.51	sd
II	0.25		1		1		0.88	sb
	0.5		0.75		0.75		0.77	b
	0.25		1		1		0.88	sb
III	0.5	0.345*	0.5	0.565*	1	0.232*	0.69	b
	0.5		1		1		0.97	sb
	0.5		1		1		0.97	sb
IV	0.5		0.5		1		0.69	b
	0.75		0.5		1		0.77	b
V	0.75		0.5		1		0.77	b
	0.75		0.75		1		0.91	sb

Table 9. Soil quality index in potato production centers area

Description: S; score index, W; weights, SQI; soil quality index, sb; very good, b; good, sd; medium.



Figure 3. Histogram of SQI comparison from research location in the potato production center

Figure 4 shows the comparison of SQI between soil sample locations. Based on the histogram, the diversity of SQI in the potato production centre in the upstream of Lembang sub-watershed, Solok regency, was significantly influenced by the landform variation and land management.

#### CONCLUSION

Based on the results on the soil quality index in the potato production centre, the soil quality index was dominated by good and very good classes, while only one location was specified in the moderate class in soil group 1. Furthermore, the dominant factors influencing the soil quality index included the properties of potassium availability, organic C, and texture from the percentage of clay fraction.

#### ACKNOWLEDGMENTS

This research was funded by Andalas University under Research Grant No SP DIPA 023.017.2.677513/2021, 23 Novemver 2020

#### REFERENCES

- Aprisal. Istijono, B., Mimin, H., Juniarti. 2018. Soil quality index analysis under horticultural farming in Sumani Upper Watershed. International Journal of Geomate, April 2019, Vol.16, Issue 56, pp. 191 - 196 ISSN: 2186-2982 (P), 2186-2990 (O), Japan.
- [2]. Qi Hu, Ning Yang, Feifei Pan, Xuebiao Pan, Xiaoxiao Wang and Pengyu Yang. 2017. Adjusting Sowing Dates Improved Potato Adaptation to Climate Change in Semiarid Region, China. Journal Sustainability 2017, 9, 615.
- [3] Bhandaria,K.B., Charles P. Westa, Veronica Acosta-Martinezb, Jon Cottonb, and Amanda Cano. 2018. Soil health indicators as affected by diverse forage species and mixtures in semi-arid pastures. Applied Soil Ecology 132 (2018) 179– 186
- [4]. Karlen, D.L., M.J. Mausbach, J.W. Doran, R.G. Cline, R.F. Harris, and G.E. Schuman. 1997. Soil quality: A concept, definition, andframework for evaluation. Soil Science of America Journal 61: 4- 10
- [5]. SQI, 2001. Guidelines for Soil Quality Assessment in Conservation Planning. Soil Quality Institute. Natural Resources Conservation Services. USDA
- [6]. Doran, J.W. and T.B.Parkin. 1999. Quantitative Indicators of Soil Quality: A Minimum Data Set. In:

Doran, J.W. and A.J. Jones (Eds). 1999. Methods for Assessing Soil Quality. Soil Science Society of America, Inc. Wisconsin.

- [7]. Pratono, S. A. C., Supriyadi, and Purwanto. 2011. Zoning of Rice Field Quality in Industrial Area of Bengawan Solo Watershed Area of Karanganyar Regency. Journal of Soil Science and Agroklimatologi 8 (1): 1-12
- [8]. Herawati Soekamto. 2015. Study on the status of soil fertility in cocoa land, Kampung Klain, Mayamuk District, Sorong Regency, Miraculous Agriculture, Muhammadiyah University, Sorong.
- [9]. Santoso, S. 2002 "SPSS Multivariate Statistics", Jakarta: PT. Elex Media Kompitundo.
- [10].Yingying Xing , Xiaoli Niu , Ning Wang, Wenting Jiang , Yaguang Gao and Xiukang Wang. 2020. The Correlation between Soil Nutrient and Potato Quality in Loess Plateau of China Based on PLSR. Journal Sustainability 12(4) 1588

- [11].Liu, S.J. Herbert2, A.M. Hashemi2, X. Zhang1, G. Ding. 2006. Effects of agricultural management on soil organic matter and carbon transformation – a reviewX. Journal of plant soil environ., 52, 2006 (12): 531–543
- [12]. Ball, A., & De la Rosa, D. (2006). Modeling possibilities forthe assessment of soil systems. In: N. Uphoff, A. Ball, E. Fernandes, H. Herren, O. Husson, M. Laing, Ch. Palm, J. Pretty, P. Sanchez, N. Sanginga, & J. Thies (Eds.), Biological approaches to sustainable soil systems (pp. 683–692). Boca Raton, FL: Taylor & Francis/CRC Press.