Soil Surface Assessment under Plantation Forest in South Sumatra using Landscape Function Analysis Procedure

By Dwi Setyawan

20th World Congress of Soil Science 2014

Jeju, Korea 8 - 13 June 2014

Volume 1 of 5

ISBN: 978-1-5108-3668-6

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2014) by International Union of Soil Sciences (IUSS) All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact International Union of Soil Sciences (IUSS) at the address below.

International Union of Soil Sciences (IUSS)
Sigbert Huber
Correteriat of International Union of Soil Sciences
Spittelauer Lande 5
1090 Wien
Osterreich/Austria

Phone: +43-(0)1-313 04/3670 Fax: +43-(0)1-313 04/3533

iuss@umweltbundesamt.at

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

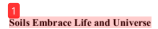
TABLE OF CONTENTS

VOLUME 1

CONGRESS SYMPOSIUM 1: "SOIL FOR PEACE"
CG 1-1 The Soil-Peace Nexus
Rattan Lal CG 1-2 Soils for Peace and Security
Magdi Selim
CG 1-3 Starting Unification in Korean Peninsula from Soil Ho-Seung Yang
CONGRESS SYMPOSIUM 2: "SOIL SECURITY"
CG 2-1 Soil Security Symposium: Introduction
CG 2-2 Reaching Out from the Soil Box in Pursuit of Soil Security
CG 2-3 Investing in Green Growth Involves Investing in Soil Security Anna van Paddenburg
CG 2-4 Soil Security and International Climate Policy Robert Hill
CONGRESS SYMPOSIUM 3: "SOIL-PLANT WELFARES FOR HUMAN"
CG 3-1 Soil's Capacity to Meet the National Nutrition Values in Korea
Jae E. Yang, Kyung Jae Lim, Sung Chul Kim CG 3-2 Soil Science in the Anthropocene: Golden Opportunities and Grand Challenges
Donald L. Sparks CG 3-3 Soil Biodiversity and Sustainability
Diana H. Wall, Richard D. Bardgett, Wim H. van der Putten, Kelly S. Ramirez, Johan Six
CONGRESS SYMPOSIUM 4: "IUSS FOR GLOBAL SOILS: FUTURE NEXUS"
CG 4-1 The IUSS (1924-2014) as a Link to Global Soil Science and Scientists
CG 4-2 Strengthening the Role of Soil and Land in the Sustainable Development Goals: A Proposal to Increase Collaboration between IUSS and the Global Soil Week
Alexander Muller
ORAL SESSION NO. 1 – [IDS13] INTEGRATED MANAGEMENT STRATEGIES FOR AS AND CD IN RICE
PADDY ENVIRONMENTS
O1-1 Integrated Management Strategies for Arsenic in Paddy Rice Fields
O1-2 Risks of Metals and Metalloids in Subsistence Farming Systems Peripheral to Metal Mines and Agronomic
Interventions
O1-3 Effects of Soil Amendment on Cadmium and Arsenic Concentration and Arsenic Speciation in Rice Grain
5 mohito Arao, Akira Kawasaki, Koji Baba, Shingo Matsumoto, Tomoyuki Makino O1-4 Cadmium Phytoremediation in a Contaminated Paddy Soil: A Field Study in Mae Sot District, Thailand
Saengdao Khaokaew, Woranan Nakbanpote, Suchat Leungprasert, Gautier Landrot
O1-5 Heavy Metal(loid) Levels in Paddy Soils and Brown Rice in Korea
Woo-Ri Go, Won-Il Kim, Anitha Kunhikrishnan, Ji-Hyock Yoo, Eun-Jin Huh, Seon-Hee Jeong, Kye-Hoon Kim O1-6 Cadmi Contamination and its Risk Management
Nanthi Bolan, Tomoyuki Makino, Anitha Kunhikrishnan, Pil-Joo Kim, Satoru Ishikawa, Masaharu Murakami, Ravi Naidu, Mary Beth Kirkham
O1-7 Response of Dissolved Arsenic and Cadmium Concentrations in Paddy Soils to Changes in the Air-Filled
Porosity: Field Monitoring by TDR and Suction Lysimetry. 2 Ken Nakamura, Hidetaka Katou, Toshimitsu Honma
Ken Nakamura, Hidetaka Katou, Toshimitsu Honma

ORAL SESSION NO. 40 – [C1.6] PALEOPEDOLOGY

O40-1 Regional Erosion Surfaces of the Midwest USA : Clues to Climatic Readjustment from Late Pleistocene Loess and Paleosols (OSI 5e-2)	24
Carolyn Olson O40-2 Pedosedimentary Sequences on Moscow (late Saalian) Till in the Center of the Russian Plain	24
O40-3 The Morphological and Chemical Properties of Paleosols are used as Proxies for Reconstruction of Multidirectional Paleoenvironmental Conditions in the Late Holocene for the Region Near Caspian Sea	24
Olga Khokhlova, Alexander Khokhlov	
O40-4 The Establishment of Paleosol Reference Profile to Aid Paleoenvironment Reconstruction of Paleosols Derived from Quaternary Loess: An Example of the Fenghuangshan Profile in Chaoyang, China Qiubing Wang, Zhongxiu Sun, Chunlan Han, Hui Chen	24
O40-5 Magnetic Enhancement and Iron Oxides in a Fluviolacustrine Sediments Paleosol Sequence in Southern	
Italy	25
O40-6 The Applicability of Plant Biomarkers to Reconstruct Palaeo-environments from Plaggic and Driftsand	
Deposits	25
Boris Jansen, Jan Van Mourik, Frederique Kirkels, Karsten Kalbitz O40-7 A New Method for DNA Extraction from Allophanic Soils and Paleosols on Tephras: Insights in the Search for Ancient DNA from Past Terrestrial Environments	25
Yu-Tuan Huang, Ray Cursons, David J. Lowe, Heng Zhang, G. Jock Churchman, Louis A. Schipper, Nicolas J. Rawlence, Alan Cooper	23
ORAL SESSION NO. 41 – [C4.2-1] LINKING FOREST MANAGEMENT AND SOIL PROCESSES TO ECOSYSTEM PRODUCTIVITY AND FUNCTIONS	
O41-1 Is There a Role for Forest Management to Increase Carbon Sequestration and Ecosystem Services?	25
O41-2 Forest Restoration Potential using Ecological Site Descriptions	25
2 vis Nauman, Jason Teets, James Thompson, James Bell, Henry Liebermann, Aaron Burkholder	25
O41-3 Carbon Stock Measurement to Evaluate Ecosystem Service from Carbon Sequestration Joyce Monteiro, Helga Hissa, Mauricio Coelho, Ademir Fontana, Kenny Fonseca, Marcelo Costa, Ana Carolina Goulart	25
O41-4 Soil Approaches for Intelligence and Evidence in Forensic Case Work	25
O41-5 Soil Surface Assessment under Plantation Forest in South Sumatra using Landscape Function Analysis	
Procedure	25
ORAL SESSION NO. 42 – [C1.3-2] VOLCANIC SOILS: DISTINCTIVE PROPERTIES AND MANGEMEN	<u>T</u>
O42-1 Carbon Stabilization Mechanisms in Volcanic Ash Soils in the Ecuadorian Andes	
O42-2 Nature of Aggregate Hierarchy and Organo-mineral Associations in an Allophanic Andisol	25
O42-3 Property Changes of Andisols in Response to Longterm Changes of Land Use and Management in Indonesia.	26
Markus Anda	20
O42-4 P Dynamics in Volcanic Soils - Sorption Reactions and Fertilizer Management	
O42-5 Soil Genesis and Mineralogy Across a Volcanic Lithosequence in Northern California	26
ORAL SESSION NO. 43 – [IDS5] A: BIOCHAR SOIL AMENDMENT FOR ENVIRONMENTAL AND AGRONOMIC BENEFITS	
7	
O43-1 Usda-ars Biochar Research: Targeted Biochar Utilization for Soil Remediation, Climate Change, and Bioenergy Production	26
. 4 Novak	
O43-2 Differential Effect of Biochar on the Reductioninduced Mobility and Bioavailability of Arsenate and Chromate	26
Nanthi Bolan, Anitha Kunhikrishnan, Girish Choppala	
O43-3 Understanding Biochar Role in Soil Quality and Functioning: Where to Go?	26
O43-4 Influence of Dissolved Organic and Inorganic Compounds on the Function of Biochar in Amended Soils	26
O43-5 Pyrolytic Temperature Affects Sulfa methoxazole Adsorption by Plant-derived Biochars	26



O41-5

[C4.2-1] Linking forest Management and Soil Processes to Ecosystem Productivity and Functions

Soil Surface Assessment under Plantation Forest in South Sumatra using Landscape Function Analysis Procedure

Dwi Setyawan*

Soil Science, Faculty of Agriculture, Sriwijaya University, Indonesia dwiunsri@yahoo.co.id

Land use change from secondary forest into plantation forest industry often creates environmental dilemma. Soil quality mostly declines in the early forest clearance and utilization. However, after several cycles of planting-harvesting, people believe soil conditions would improve substantially. This study particularly evaluates soil surface changes following the practice of plantation forest with special reference to procedure of Landscape Function Analysis (LFA). Soil survey and field observations were undertaken in the plantation forest of PT Musi Hutan Persada in Suban Jeriji district (Muara Enim Regency, South Sumatra) in August 2008, which focused on the stands aged 1 to 4 years old. The main plant species is Acacia mangium. Fertilization is given one month after planting as much as 10 g of urea, 10 g TSP and 10 g KCl. The 1 year old plant height has reached nearly 5 m with a diameter of about 6.2 cm which increased to 11 m at the age of 2 years. Organic carbon increased rapidly with age (4:37 to 5:37 % at 0-2 cm depth). Biomass build-up occurs in every plant-harvest cycle. Plants are already entering the third cycle (more than 12 years of cultivation land). Total biomass production at the age of 14 months can reach 17.67 ton/ ha and increased markedly to 46.13 tons / ha at the age of 24 months. Contribution of nutrients from litter decomposition can reach 146 kg N/ ha, 7 kg P/ha and 95 kg K/ha at age 1 year stands although the rate of decomposition of biomass of Acacia mangium usually slow. Marked difference in the condition and abundance of litter is reflected in the diversity index of LFA at four selected sites. At the age of 2 years general conditions of ecological stability of the land surface has been similar to the value at the age of 3-4 years (stability index around 73%). The difference in the infiltration index may be partly due to local variation (depression, plant and bark residues) with the index values ranging from 31 to 57%. Nutrient cycling index increased consistently with increasing plant age (24 to 51%), along with increasing rate of soil respiration. These overall findings reveal the beneficial practice of plantation forest to improve soil functionality.

Keywords: plantation forest, landscape function analysis, tropical soils, plant-harvest cycle

Soil Surface Assessment under Plantation Forest in South Sumatra using Landscape Function Analysis Procedure

ORIG	INAI	ITY	RFP(ORT

PRIMA	RY SOURCES	
1	espace.library.uq.edu.au	19 words — 1%
2	www.sidalc.net Internet	17 words — 1 %
3	tohoku.pure.elsevier.com	16 words — 1 %
4	Wadhawan, Amar R., Kenneth J. Livi, Alan T. Stone, and Edward J. Bouwer. "Influence of Oxygenation on Chromium Redox Reactions with Manganese Sulfide Environmental Science & Technology Crossref	15 words — 1 % (MnS(s))",
5	research.ku.ac.th	15 words — 1 %
6	www.escwa.un.org	15 words — 1 %
7	www.jisikworld.com	15 words — 1 %

EXCLUDE QUOTES ON EXCLUDE SOURCES < 1%

EXCLUDE BIBLIOGRAPHY ON EXCLUDE MATCHES < 15 WORDS