PROCEEDINGS OF THE 11th INTERNATIONAL CONFERENCE
THE EAST AND SOUTHEAST ASIA FEDERATION OF
SOIL SCIENCE SOCIETIES

Land for Sustaining Food and Energy Security

Editor-in-Chief
Suwardi

Associate Editors
M. Nurcholis
Fahmudin Agus
Syaiful Anwar
Budi Indra Setiawan
Didi Ardi

INDONESIAN SOCIETY OF SOIL SCIENCE
Panel of Reviewers:

- Prof. Supiandi Sabiham (Bogor Agricultural University)
- Prof. Sudarsono (Bogor Agricultural University)
- Prof. Santun R.P. Sitorus (Bogor Agricultural University)
- Prof. Iswandi Anas (Bogor Agricultural University)
- Dr. Suwardi (Bogor Agricultural University)
- Prof. Kukuh Murtilaksono (Bogor Agricultural University)
- Dr. Muhrizal Sarwani (IAARD, Ministry of Agriculture)
- Prof. Irsal Las (IAARD, Ministry of Agriculture)
- Dr. Suwardi (Bogor Agricultural University)
- Prof. Fahmuddin Agus (IAARD, Ministry of Agriculture)
- Dr. Deddy Nursyamsi (IAARD, Ministry of Agriculture)
- Dr. Markus Anda (IAARD, Ministry of Agriculture)
- Prof. Vira R. Cahyani (Sebelas Maret University)
- Prof. Azwar Maas (Gadjah Mada University)
- Dr. Eko Hanudin (Gadjah Mada University)
- Dr. M. Nurcholis (UPN Yogyakarta)
- Prof. Muhajir Utomo (University of Lampung)
- Prof. Dermiyati (University of Lampung)
- Prof. Dian Fiantis (Andalas University)
- Dr. Sri Utami Rahayu (Brawijaya University)
- Prof. Cristianto Lopulisa (Hasanuddin University)
- Prof. Priyono Prawito (University of Bengkulu)
- Prof. Saeri Sagiman (University of Tanjungpura)
- Dr. Napoleon (Sriwijaya University)
- Dr. A. Kurnain (Lambung Mangkurat University)
- Prof. Mahfud Arifin (Padjadjaran University)
- Dr. Sartji Taberima (Papua University)
- Prof. Nurwadjedi (Geospatial Information Agency)
- Prof. Mansur Ma’shum (University of Mataram)
- Prof. K. Inubushi (Chiba University, Japan)
- Prof. Ryusuhe Hatano (Hokkaido University, Japan)
- Dr. Lulie Melling (Dep. of Agriculture Sarawak, Malaysia)
- Dr. Petrus Gunarso (Tropenbos International)

Organized by:

- Indonesian Society of Soil Science
- East and Southeast Asia Federation of Soil Science Societies

Sponsored by:

- Bogor Agricultural University (IPB)
- Indonesian Agency for Agricultural Research and Development (IAARD)
- Food Agricultural Organization (FAO)
- International Union of Soil Science (IUSS)
- PT. Riau Andalan Pulp and Paper
- Sinarmas Forestry
- PT. Adaro Indonesia
- PT. Astra Agro Lestari
- Pura Group
- PT. Pupuk Kaltim

Country Presidents/ Representatives

- Soil science society of Bangladesh : Dr. S.M. Imamul Huq (President)
- Soil Science Society of China : Prof. Dr. Shen Renfang (President)
- Indonesian Society of Soil Science : Dr. Yuswanda A.Temengung CES. DEA (President)
- Japanese Society of Soil Science and Plant Nutrition : Prof. Dr. Takashi Kosaki (President)
- The Malaysian Society of Soil Science : Prof. Dr. Shamshuddin Jusop (Representative)
- Korean Society of Soil Science and Fertilizer : Prof. Dr. Kim Jeong Gyu (President)
- Philippine Society of Soil Science and Technology, Inc : Nenita E De La Cruz (President)
- Soil Science Society of Sri Lanka : Prof. Dr. Priyantha Weerasinghe (Vice President)
- Chinese Society of Soil and Fertilizer Sciences (Taiwan) : Prof. Dr. Yuan Seng (President)
- Soil and Fertilizer Society of Thailand : Dr. Chawalit Hongprayoon (President)
- Vietnam Society of Soil Science : Prof. Dr. Le Thai Bat (Vice President)
CONTENTS

Oral Presentations
Day 1

Plenary Lecture

PL-1 T. Wakatsuki
ASIAN AFRICAN COLLABORATION FOR SUSTAINABLE AFRICAN GREEN REVOLUTION THROUGH SAWAH AND SATOYAMA ECO-TECHNOLOGY TO COMBAT GLOBAL FOOD AND ECOLOGY CRISIS IN 2025 ................................................................. 1

PL-2 Muhajir Utomo
SUSTAINABLE LAND MANAGEMENT PRACTICES FOR MITIGATING GREENHOUSE GAS EMISSION OF FORESTS PLANTATION IN PEATLAND ECOSYSTEM ........................................... 16

PL-3 Alex McBratney
THE MULTI-FACETED NATURE OF SOIL SECURITY .................................. 22

Division 1. Land Productivity & Food Production

O1D1. X. Hao1, B. Hill, P. Caffyn, G. Travis, V. Nelson, and X. Li
BARLEY BIOMASS YIELD, NITROGEN AND PHOSPHORUS UPTAKES FROM SOIL AMENDED WITH ANAEROBICALLY DIGESTED CATTLE FEEDLOT MANURE (ADM) ........................................ 30

O2D1. M.Velayutham and R. Shanti
THE "LAW OF OPTIMUM" AND SOIL TEST BASED INTEGRATED NUTRIENT SUPPLY FOR SOIL FERTILITY MANAGEMENT IN PRECISION FARMING ........................................................................ 32

O3D1. Narses S. Detera, Jesus P. TogñiJr, Kristine G. Salazar and Mary Ann A. Saño,
FERTILITY STATUS OF AGRICULTURAL LANDS IN PILI, CAMARINES SUR, PHILIPPINES ................................................................. 35

O4D1. Chi-Ling Chen, Chong-Yi Liao, His-Chia Wu, Hong-Shu Wu, Rei-ChangWang, Shan-Ney Huang
NITROGEN UPTAKE EFFICIENCY BY CROP AND LEACHING FROM FARMLAND IN TAIWAN ................................................................. 37
O15D1. Baba Barus, Khursatul, M., D. Retno Panuju, R. Kusumo and N. Widiana
DEVELOPMENT OF SUSTAINABLE AGRICULTURAL PADDY LAND IN BOGOR DISTRICT ................................................................. 229

O16D1. Nurhajati Hakim, Rina Alfina, Agustian, and Yulnafatmawita
USE OF BIO-AGENTS FORTITHONIA CULTIVATION AS HEDGEROW IN ULTISOLS ............................................................ 231

O17D1. Rossyda Priyadarshini, Kurniatun Hairiah, Didik Suprayogo, and John Bako Baon
FARMERS’ KNOWLEDGE ON THE ROLE OF SHADE TREES IN COFFEE BASED AGROFORESTRY SYSTEMS IN PROVISION ECOSYSTEM SERVICES ......................................................... 234

Division 2. Land Degradation and Remediation

O10D2. Yulnafatmawita, S. F. Nasution, and Adrinal
EROSION DYNAMICS AND NUTRIENT LOSS AT THREE PHASES OF CORN GROWTH UNDER WET TROPICAL REGION, WEST SUMATRA INDONESIA ................................................................. 236

O11D2. Dwi Setyawan
LANDSCAPE FUNCTION ANALYSIS, A SIMPLE PROCEDURE FOR MONITORING SOIL SURFACE CONDITION IN REHABILITATED MINE SITES .......................................................................................... 238

O12D2. Akhmad Rizaly Saidy and Bambang J. Priaatmadi
GROWTH PERFORMANCE AND METAL CONCENTRATION OF MAIZE (ZEA MAYS L.) GROWN IN A FLYASH AMENDED SOIL ......... 240

O13D2. Untung Sudadi, Atang Sutandi, and Supiandi Sabiham
IN SITU INACTIVATION USING AMELIORANTS AND FERTILIZERS AT RATIONALE DOSAGE AS A NON-INVASIVE REMEDIATION STRATEGY FOR HEAVY METAL CONTAMINATED AGRICULTURAL-LAND ........................................... 242

O14D2. Mohammad Nurcholis
ENVIRONMENTAL CHANGES THAT MAY OCCUR ON THE YOGYAKARTA SAND BEACH CAUSED BY THE IRON MINING .......... 244

O15D2. Budi Hadi Narendra and Ogi Setiawan
NUSA PENIDA CRITICAL KARS ISLAND: THE CHARACTERISTICS AND PROSPECTS FOR REHABILITATION .......... 246

O16D2. Pratiwi and Budi Hadi Narendra
UTILIZATION OF TIN MINING OVERBURDEN IN BANGKA ISLAND AS SEEDLING MEDIA ............................................................. 248