INTERNATIONAL CONFERENCE on SUSTAINABLE AGRICULTURE and NATURAL RESOURCES MANAGEMENT

“Smart Farming for Sustainable Agriculture”

ICoSAAaNRM 2018

Reviewer
1. Dr. Apri Heri Iswanto  University of North Sumatera (USU) Medan
2. Mohammad Basyuni  University of North Sumatera (USU) Medan
3. Irdha Safni, S.P., M.Sc., P.hD.  University of North Sumatera (USU) Medan
5. Rahmawaty, S.Hut.,Ph.D  University of North Sumatera (USU) Medan

Editor
1. Aisar Novita S.P., M.P.
2. Amin Basri, S.Pd., M.Pd.

Organizer

Steering Committee :
1. Dr. Agussani, M.AP.
2. Ir. Asritanarni Munar. M.P.
3. Dr. Dafni Mawar Tarigan, S.P., M.Si.

Keynote Speaker :
1. Prof. Chayapol Khatikarn (Joe), M.Eng, MBA
2. Prof. Ir. Edison Purba, P.hD.
3. Prof. Madya Dr. Seca Gandesca
4. Mohammad Basyuni, S.Hut., M.Si.,PhD.
5. Dr. Patrick M. Rocamora

Organizing Comittee
Chairman : Aisar Novita, S.P., M.P.
Co-Chairman : Dr. Wan Arfiani Barus, M.P.
Secretary : Juita Rahmadani Manik, S.P., M.Si.
Treasurer : Ir. Risnawati, M.M.
Preface

First of all, thanks to Allah SWT, for giving us of bless and grace, the entitled “The 2nd International Conference on Sustainable Agriculture and Natural Resources Management (ICoSAaNRM)” can be finished. ICoSAaNRM 2018 organized by Agriculture Faculty of University of Muhammadiyah Sumatera Utara (UMSU). ICoSAaNRM provide an international forum for sharing knowledge, information, experience and research result as well as their view of progress and discussion on the theme “Smart Farming for Sustainable Agriculture”.

We would also like to express our heartiest to thank to Rector of University of Muhammadiyah Sumatera Utara, steering committees, member of organizing committee, Keynote speakers, Reviewers, Presenters, Moderators, and participants for support to success of this conference.

Thank you

Medan, August 28-29, 2018
ICoSAaNRM Committee 2018
Table of Content

Organizer
Preface
Table of Content
Speech of Organizing Commitee
Speech of Dean Faculty of Agriculture

Oral Presenter

Effect of Ammonium Sulphate Fertilization on Themacronutrientcontent of ................................ 1 Leavesat Zalacca (Salacca Sumatrana Becc.)
Rasmita Adelina, Irfan Suliansyah, Auzar Syarief, Warnita

Soil Characteristics in the Rhizosphere and Its Relationship with the Growth ....................... 8 of the Camphor Trees in Sirandorung Subdistrict, Tapanuli Tengah District
Abdul Rauf, T. Sabrina Djunita, Lollie Agustina P. Putri, and Fitra Syawal Harahap

Changes in Soil Chemical Characteristics Due to Plant Forest Eukaliptus Second ............... 15 Generation in Tapanuli Utara
Abdul Rauf, Rahmawaty, Tettypsyka Sihombing, and Fitryawal Harahap

Analysis of Rice Farmer’s Income in District Labuhan Batu .................................................... 18 Ade Firmansyah Tanjung, Iskandarini, Satia Negara Lubis, Affahun Fadhly Siiregar

Latex Characteristic and Rubber Properties of Irr 400 Seriesclone ........................................ 24 Andi Wijaya, Arief Rachmawan, Syarifah Aini Pasaribu

The Effect of Giving Naa and Bap on The Establishment of Aren ........................................... 27 Plant Shoot
Ariani Syahfitri Harahap, Sandi Reksa Sukmana

The use of Bokashi Fertilizers and Biological Control of Cocoa Pod ................................. 31 Borer (Conopomorpha Cramerella) on Cocoa Farmers in Langkat District, North Sumatera
Armaniar, Ahmad Saleh

Increasing the Potential of Baji-Baji Fish (Grammoplites Scaber) ................................. 36 as A Sources of Food Products for Chemical Composition and Aminoacid Content
Ayu Diana, Ahmad Fauzan Lubis

Modification Vegetative of Plant Height in Paddy After Pbz Application with .......... 43 Rice – Oil Palm Planting System
Bambang Surya Adji Syahputra, Maimunah Siregar, Ruth R. Ate Tarigan, and Nur Jamay’ah Br Ketaren
Seedling Growth in Response to Seedling Growth Response of cocoa Cocoa ...................... 47
(Theobroma Cacao L.) for the Provision of guano Fertilizer and Mycorrhizal
Organic fertilizer in the Nursery the Provision of Guano Fertilizer and
mycorrhizal organic Fertilizerin the Nursery
Dafni Mawar Tarigan, Sri Utami, Husni Aulia Siregar, Mohammad Basyuni,
Aisar Novita, Rahmah Hayati, Yuntha Bimantara

Analysis of the Physical Properties for Cow Nuggets Mixed with Lard in Order to .......... 51
Improve Halal Food Safety
D Ardila, D M Tarigan, M Thamrin, M Taufik

Response of Ameliorant Giving to Soybean (Glycine Max (L.) Merril) ......................... 65
on Salinity Land
Fachrina Wibowo, and ArianiSyafitriHarahap

Analysis of Erosion Risk Level in Upstream of Sempor Reservoir .......................... 70
Hilda Julia, Aisar Novita

Effectiveness Sticky Trap Colored for Monitoring Green Peach Aphidmyzus ............... 78
Persicae Sulz. (Homoptera : Aphididae) at Red Pepper (Capsicum Annumum L.)
in Field
Irna Syofia, Rahmi Anaz

Characteristics of Ipomea Aquatica-Sulfur Chips Quality from Karo Land, ..................... 84
North Sumatera
Jane Melita Keliat, Dewi Novina Sukapiring

Analysis of Factors Affecting the Performance of Agricultural Extension ....................... 89
Agent in Langkat District
Juita Rahmadani Manik, Refiswal, Salsabila

Identification of Fresh Water Fisheries Economic Problems (Case Study ....................... 96
in Toba Samosir Regency)
Julia Marisa, Rahmad Syahni, Rika Ampuh Hadiguna, Nofialdi

Agronomic Efficiency of Rice in Increasing Harvest Index (Hi 400) ............................ 106
In Intensive Rice of Simalungun Regency North Sumatera Province
Khadijah El Ramija, Novia Chairuman, Riri Rizki Chairiyah and Ali Jamil

Comparison of Productivity and Income of Rice Farming Irrigation .......................... 113
System and rainfed Systems in Gorahut Village, South Tapanuli District
Khairunnisa Rangkuti, Desi Novita, Nuddin Lumbantobing

Determination Concentrations of Tuba Root Extract ............................................. 119
(Derris Eliptica (Roxb.) Benth) to Control Pest Lamprosemaindicata F
at Soybean Glycine Max (L.) Merrill.
Rini Susanti, Andini Hanif, Nana Trisna Mei Kabeakan
Social Capital Identification and its Effect on Corn Farming Productivity ................................ 123
in Simalungun District

Sasmita Siregar, Sirojuzilam, Sumono and Tavi Supriana

Response of Growth Mustard Plant Pakchoy (Brassica Chinensis L.) the ......................... 129
Composition of Plant Medium and Dosage of Npk by Verticulture

Sri Utami, Dafni Mawar Tarigan, Itqon Fahmi Syair

Salacca Sumatrana Becc as an Erosion Retaining Plant in Catchment of ....................... 135
Salak Plant Area at West Angkola North Sumatera Indonesia

Yusriani Nasution, Azwar Rasyidin, Yulnafatmawita, Amrizal Saidi

Effect of P Fertilization Dosage and Black Soybean (Glycine Max (L.)) ......................... 145
Varieties on the Quality in Rainfed Rice Land

Mukhtar Yusuf, Aisar Novita, Juita Rahmadani Manik, Andini Hanif

Chemical composition and Antimicrobial Characteristicon Thecurrylea .......................... 149
fessional Oil(Murraya Koenigii) in Kecamatan Medan Sunggal, Sumatera Utara

Najla Lubis, Aisar Novita

Safety of Gaharu Tea (Aquilaria Malaccensis Lamk) from Induction ........................... 155
Tree Through 28 Days Oral Subchronic Toxicity Test

Surjanto, Ridwanti Batubara, Rikson T Manik

Trimming Test and Administering Manure Towards Growth and Production .................. 162
of Paddy Salebu

Maraahdi Siregar, Julia Marisa, Samrin

Land Characteristics Evaluation of Tripa Peat-Swamp for Palm Oil Plantation, ........... 170
Aceh Province, Indonesia

Sufardi, Sugianto Sugianto, Hairul Basri, Khairullah, Syakur

Influence of Ampicillin Resistant Cronobacter Sakazakii on the Stability ................... 176
and Expression of gfpuv in Mutant Cells

YUSNITA WAHYUNI SILITONGA, RATIH DEWANTI HARIYADI SITI NURJANAH
M. NIZAR HANAFIAH NASUTION

Physical Properties of Lard in Tuna Processed Products in Order to Increase ............. 183
Halal Food Safety

MTAUFIK, DARIDLA, M RAZALI, A. GHOZALI

Response to the use of Planting Media Types in Aquaponics System for the ............... 189
Vegetative Growth of a Few Varieties Red Chili (Capsicum Annum L.)

MAIMUHANH SIREGAR, REFINZUIDA, NAJLA LUBIS, DEVI ANDRIANI LUTA

Water Hyacinth Extract and Liquid Waste of Tofu Industry affected on .................... 193
growth Performace of Deli Tobacco Seedlings

SURYAWATY HAMZAH, SYAIFUL BAHRI PANJAITAN AND INDRA
GUNAWAN DAMANIK
University of Pembangunan Panca Budi Veterinary Clinic

MUDHITA ZIKKRULLAH RITONGA, ANDHIKA PUTRA, NAJLA LUBIS, ISMAIL D

Changes in Soil Chemical Characteristics Due to Plant Forest Eukaliptus
ABDUL RAUF, RAHMAWATY, TETTY PRYSKA SIHOMBING, AND FITRASYAWAL HARAHAP

Comparison of Farmers Income of Rice Field (Oryza Sativa L) with
Transplanting Techniques (Tapin) and Direct Seed Planting Techniques
(Tabela) (Case Study: Aras Village, Air Putih Subdistrict, Batu Bara District)
MAILINA HARAHAP, SURNA HERMAN, AGUS SURIANTO

The Relation of Agricultural Extension Programs to the Dynamics of
paddy Rice Farmers Groups
MUHAMMAD THAMRIN, IRA APRIYANTI AND ANDI GUSTIAWAN

The Perception of Cocoa Farmers on Role of Agricultural Extension
Workers in Desa Tanjung Gunung Kecamatan Laubaleng Kabupaten Karo
NANA TRISNA MEI BR KABEAKAN, JUITA RAHMADANI MANIK, RINI SUSANTI

Making of Cattle Liquid Semen Using Tris Yolk Extender and
Sweet Orange Essential Oil in Kelambir V Village, Hamparan Perak District
SUKMA ADITYA SITEPU, AND JULIA MARISA

Proline Content Variation in Some Rice Varieties Under Salinity Stress
WAN ARFIANI BARUS, ABDUL RAUF, ROSMAYATI, CHAIRANI HANUM AND
DAFNI MAWAR TARIGAN

Potential of Sulphate Reducing Bacteria on Reducing Soluble Sulphate
Level in Phosgate Medium with Various Ph at Laboratory
MAZLINA, ASMAR LAILI SAHAR HANAFIAH, ABDUL RAUF, SIGIT S

Effectiveness of Auction Markets Commodities Red Pepper
(Capsicum Annum L.)
MUHAMMAD BUHARI SIBUEA, FAIZ AHMAD SIBUEA, ARIEL MUZANI

Aren As A Conservation Plant That Values Economics In South Tapanuli
SYAFIRUDDIN, DINI PUSPITA YANTI, MUHAMMAD NIZAR

Effect of Rice Hull Biochar Application on Soybean Seed Germination
ZAMRIYETTI, SYARIFA MAYLY

Innovation of "Farmers" and Auction "(Hukaku)" Mobile Applications
for Increasing Productivity and Market Access to Land Groups in
Cinta Dame Village Kecamatan Simanindo Samosir Regency
THF. HARUMY, HANIFAH MUTIA Z.N. AMRUI
Disease Pathogens of Dragon Fruits (Hylocereus Sp.) in Sukamade, Banyuwangi District East Java Indonesia

RACHMI MASNILAH, SUHARTI NINGSIH DWI NURCAHYANTI, ALI WAFA

The Effect of Pruning and Chicken Manure on Vegetative Growth of Honey Deli (Syzygium aqueum Burn F.) in 9 Months Age

ALRIDIWIRSAH, RADA MULIA LUBIS, AISAR NOVITA

Conservation Soil Processing Test on The Improvement of Soil

ANDINI HANIF, FITRA SYAWAL HARAHAP, AISAR NOVITA, ABDUL RAUF, ROSWITA OESMAN, SISWA PANJANG HERNOSA

Response on Growth of Vetiveria Zizanioides L. on Giberellin

AISAR NOVITA, HILDA JULIA, ABDUL RAHMAN CEMDA, RINI SUSANTI

Effect of Low Temperature on Upland Rice Germination

SRI ROMAITO DALIMUNTHE, LOLLIE AGUSTINA P. PUTRI, T. CHAIRUNNISA, ARIS HAIRMANSIS

Seedling Growth in Response to Cocoa (Theobroma Cacao L.) for

DAFNI MAWAR TARIGAN, HUSNI AULIA SIREGAR, SRI UTAMI MOHAMMAD BASYUNI, AISAR NOVITA

Application Skim Milk on Making Kefir Soy Milk

MASYHURA MD, ZULKIFLI LUBIS, ADE IRMA

Contributions of IAA (Indole Acetic Acid) and 2-Ip (Dimethyl Allyl Amino Purine) on Multiplication of Red Plant Banana Explants (Musa Paradisiaca) in Ms Media By in Vitro

EFRIDA LUBIS, MUKHTAR ISKANDAR PINEM DAN RIZKY FEBRIAN

Bulbs Results Of Four Kinds Of Genotype Cassava (Manihot Esculenta, L) Occulation Methods And Maked Hole Plant

SERI KAMILA

Utilization of Various Fish Dung on the Growth and Production of Lettuce (Lactuca sativa L.) in the Aquaponic System

ASRITANARNI MUNAR, ALRIDIWIRSAH AND CHOIRATUN NISA

Effects of Coconut Water Soaking Time on Cocoa (Theobroma cacao L.) Seed

SILVIA NORA, AISAR NOVITA, ANDI SYAHPUTRA HARAHAP AND AZRA FADHILA DAELY
The Effect of Spacing and Nitrogen Fertilizer Dose on Growth and Yield of
Cabbage Flowers (Brassica oleracea var. Botrytis L) ............................................ 319
FITRIA

Optimization of Potassium Sulfate (K2SO4) storability Varieties Red Chili
(Capsicum annuum L.) ................................................................................................. 325
MUHAMMAD AL QAMARI, ABDUL RAHMAN CEMDA
Speech of Steering Committee

Assalamu’alaikum Wr. Wb.

Distinguished guests, respected colleagues, and ladies and gentlemen.
Good morning everyone,

Thank you to the master of time for giving me a great honour to deliver welcome speech.
First of all, I would like to thank to Allah subhanallahu wata’ala for giving us health and opportunity so that we can gather in this place.
Thank you very much for taking your precious time to participate in the 2nd International Conference on Sustainable Agriculture and Natural Resources Management. It is my pleasure to welcome you all to the opening of this conference.

The honorable Rector University of Muhammadiyah Sumatera Utara : Dr. Agussani, M.AP.
The honorable Dean of Agriculture Faculty of University of Muhammadiyah Sumatera Utara: Ir. Asritanarni Munar, M.P.
The honorable our keynote speakers: Prof. Chayapol Khatikarn, M.Eng, MBA (Thailand); Prof. Ir. Edison Purba, P.hD (Indonesia); Prof. Madya Dr. Seca Gandesca (Malaysia); Mohammad Basyuni, S.Hut., M.Si.,PhD (Indonesia-Japan); Dr. Patrick M. Rocamora (Philippine).
The honorable: Dean of Agriculture Faculty of University of Islam Sumatera Utara, Dean of Agriculture Faculty of University of Pembangunan Pancabudi, Dean of Agriculture Faculty of STIPAP, Director of Politeknik Pembangunan Pertanian Medan, Dean of Agriculture Faculty of University of Al-washliyah, Dean of Agriculture Faculty of University of Al-Muslim, Dean of Agriculture Faculty of University of Malikussaleh, Dean of Agriculture Faculty of University of Amir Hamzah, Dean of Agriculture Faculty of Langsa, Dean of Agriculture Faculty of University of Sisingamangaraja.
The honorable all presenters and all participants.
In addition, I am most thankful for all the committees and the entire committees that i can’t mention one by one.

This is the second International Conference in Agriculture Faculty, University of Muhammadiyah Sumatera Utara. We are grateful to be able to hold this conference.

Today's conference is a very meaningful event where we can share our experiences, research or others. The conference adopts a timely theme “Smart Farming for Sustainable Agriculture”.
On behalf of the committee, I welcome you all and thank you very much for your coming.

In closing, I hope your participation will bring some benefits, I hope that all of you will enjoy the conference, and i wish our keynote speakers abroad will have a very pleasant stay in our city.

Thank you.
Wabillahi Taufik Walhidayah
Assalamu’alaikum Wr. Wb

Aisar Novita, S.P.,M.P
Chairman of Organizing Committee ICoSAaNRM 2018
Welcome Speech
on
International Conference;
Sustainable Agriculture And Natural Resources Management
Medan, August 28, 2018

BISMILLAHIRROHMANIRROHIM
Assalamualaikum Warohmatullohi Wabarokatuh
Alhamdulillahi Rabbi’alamin, Wassamu’ala Asyrafil Ambia-I Walmursali.
Wa’alaalihi Washshibihi Ajma’in

Gratitude to Allah subhanallahu wata’ala, The One Almighty God, for giving us health and opportunity so that we can gather in this seminar, shalawat and greetings to our prophet Muhammad SAW.

It is my pleasure to welcome you all to the opening of The 2nd International Conference on Sustainable Agriculture and Natural Resources Management.

The honorable Rector University of Muhammadiyah Sumatera Utara : Dr. Agussani, M.AP and Co Rector: Dr. M. Arifin Gultom, S.H., M.Hum. Our keynote speakers: Prof. Chayapol Khatikarn, M.Eng, MBA (Thailand); Prof. Ir. Edison Purba, P.hD (Indonesia); Prof. Madya Dr. Seca Gandesca (Malaysia); Mohammad Basyuni, S.Hut., M.Si.,PhD (Indonesia-Japan); Dr. Patrick M. Rocamora (Philippine). And our reviewer Dr. Apri Heri Iswanto, Mohammad Basyuni, S.Hut., M.Si.,PhD., Irda Safni, S.P., M.Sc., P.h.D., Arif Nuryawan, S.Hut., M.Si., PhD., Rahmawaty, S.Hut.,Ph.D

The honorable all presenters and all participants, and audience.

Thank you to the Rector of UMSU for your support so that this conference, and all the committee and components involved that cannot be mentioned one by one, I express my highest appreciation.

Thank you for participating in the 2nd International Conference on sustainable Agriculture and Natural Resources Management with adopts a timely theme “Smart Farming for Sustainable Agriculture”, held by Agriculture Faculty, University of Muhammadiyah Sumatera Utara.

Agriculture is a very interesting to be discussed. Not just for farmer, observers, government and academia. Therefore, we gathered in this seminar to discuss Smart Farming for Sustainable Agriculture.

At this conference, we will get a lot of important information. With this, I, hope this will bring some benefits. So In closing, wabillahitaufik walhidayah wassalamu’alaikum wr wb.

Wabillahi Taufik Walhidayah
Assalamu’alaikum Wr. Wb

Dean of Agriculture Faculty UMSU

Ir. Asritanarni Munar, M.P.