

4. Analysis of land productivity based on soil fertility in cocoa plantation land in Campalagian district, Polewali Mandar Regency, Penulis: Rafiqah A.N., Nama Seminar/Konferensi/Simposium: Adapting Agricultural Production to Covid-19, Penyelenggara Seminar/Konferensi/Simposium: IOP Conference Series: Earth and Environmental Science, Waktu Pelaksanaan Seminar/Konferensi/Simposium: 2021, ISBN/ISSN: 17551307

Komentar dari Reviewer :

Karil dimuat di prosiding internasional namun tidak ada bukti karil dipresentasikan oral/poster. Pengusul sebagai penulis pendamping dari dua pendamping. Dokumen bukti karil dipresentasikan tidak ada.

Jawaban:

Artikel ini dipresentasikan di The 3rd ICFFSAT pada tanggal 8-9 January 2021 di Makassar dan dilaksanakan secara online melalui ZOOM. Berikut kami lampirkan bukti presentasi:

1. Daftar hadir presentasi
2. Sertifikat sebagai presenter

The 3rd FSSAT International Conference Attendance List Room 8, Moderator Sartika Laban, SP., MP., Ph.D.

No.	Kode ABS	Name	Name of Institution	Date of attendance at international	Title	Status of attendance
1	ABS-5	R J K Lau	Department of Soil Science, Faculty of Agriculture, Univeritas Hasanuddin, Jl. Perintis Kemerdekaan Km.10, Makassar, 90245, Indonesia	January 8th 2021	Land suitability for maize on the land system of Baraja in the Karstic low land	Presenter
2	ABS-12	Asmita Ahmad	Department of Soil Science, Faculty of Agriculture, Hasanuddin University, Makassar, Indonesia	January 8th 2021	Potential landslide-prone areas in the kelara sub-watershed using the analytical hierarchy process method	Presenter
3	ABS-14	Firly Hamdan Priyono	Department of Soil Science, Faculty of Agriculture, Hasanuddin University, Makassar, Indonesia.	January 8th 2021	Mapping of landslide prone areas as a basis for mitigation in Mungkajang sub-district, Palopo city, South Sulawesi	Presenter
4	ABS-16	Asmita Ahmad	Department of Soil Science, Faculty of Agriculture, Hasanuddin University, Makassar, Indonesia	January 8th 2021	Mapping of landslide prone areas in the Lisu River Basin Barru Regency based on binary logistic regression	Presenter
5	ABS-273	Dewi Nurhayati Yusuf	Department of Soil Science, Faculty of Agriculture, Halu Oleo University.	January 8th 2021	The potential of Sago as a local food ingredient to support food security in South Konawe	Presenter
6	ABS-19	Rismaneswati	Departement of Soil Science, Faculty of Agriculture, Universitas Hasanuddin, Jl. Perintis Kemerdekaan Km.10 90245, Makassar, Indonesia	January 8th 2021	Modification of land requirements (soil and climate) for specific growth of Pepper (<i>Piper nigrum</i> L.) in East Luwu Regency	Presenter
7	ABS-22	Rismaneswati	Department of Soil Science, Faculty of Agriculture, Universitas Hasanuddin; Laboratory of Genesis and Classification, Faculty of Agriculture, Universitas Hasanuddin.	January 8th 2021	Analysis of land productivity based on soil fertility in cocoa plantation land in Campalagian District, Polewali Mandar Regency	Presenter
8	ABS-283	CWB Yanti	Agricultural Science, Graduate School of Hasanuddin University, Jl. Perintis Kemerdekaan KM 10, Makassar, South Sulawesi, 90245, Indonesia	January 8th 2021	Existence of paddy fields in Makassar city as a part of green open space: Ecological perspective on urban farming	Presenter
9	ABS-289	Daniel Useng	Dept. od Agric. Engineering, Hasanuddin University, Indonesia	January 8th 2021	Low-altitude drone based imagery for rice productivity estimation	Presenter
10	ABS-295	Z Chairuddin	Department of Soil Science , Faculty of Agriculture, Universitas Hasanuddin, Makassar, Indonesia	January 8th 2021	Land use conflict of lands in the national strategic area of Mamminasata scope of the region of Maros District	Presenter
11	ABS-183	Delima Napitupulu	Assessment Institute for Agricultural Technology of North Sumatera	January 8th 2021	Strategic actions planning to enhance sustainable shallot production based on land suitability analysis and specific agronomic practices in Samosir Regency	Presenter
12	ABS-187	Mahmud Achmad	Department of Agricultural Engineering Faculty of Agriculture, UNHAS, Jl. Perintis Kemerdekaan KM 10 Makassar 90245, Indonesia	January 8th 2021	Predicting the impact of land-use changes on soil erosion rates in three small subcatchments of Larona Catchment	Presenter
13	ABS-213	Haerani haerani	Agricultural Engineering Department, Universitas Hasanuddin, Jl. Perintis Kemerdekaan km. 10, Makassar, 90245, Indonesia	January 8th 2021	The use of phenology attributes derived from PROBA-V 100m NDVI imagery in mapping of peanut crops in Queensland, Australia	Presenter
14	ABS-217	Golindira Randa	Department of Agrotechnology, Faculty of Agriculture, Hasanuddin University, Makassar, Indonesia	January 8th 2021	Correlation image drone of palm oil distribution with the potential of CO2 uptake PT. Unggul Widya Teknologi Lestari Pasangkayu Regency, West Sulawesi	Presenter
15	ABS-237	Nirmala Juita	Department of soil science, faculty of agriculture, Universitas Hasanuddin. Jl. Perintis Kemerdekaan km.10, Makassar, 90245, Indonesia	January 8th 2021	Arabica coffee land suitability with a parametric approach based on square root	Presenter



CERTIFICATE

This certificate is awarded to

Rismaneswati

in acknowledgement of your participation as

ORAL PRESENTER

ABS-22

*“Analysis of land productivity based on soil fertility in cocoa plantation land in
Campalagian District, Polewali Mandar Regency”*

at THE 3rd INTERNATIONAL CONFERENCE
ON FOOD SECURITY AND SUSTAINABLE AGRICULTURE IN THE TROPICS

January 8th - 9th, 2021

Hasanuddin University

Dean of Agriculture Faculty
of Hasanuddin University



Prof. Dr. Sc. Agr. Ir. Baharuddin

Chairperson of
The 3rd IC-FSSAT 2021



Dr. Asmita Ahmad, ST. M.Si



Organized by
FACULTY OF AGRICULTURE
HASANUDDIN UNIVERSITY

Supported by
PUBLICATION MANAGEMENT CENTER
HASANUDDIN UNIVERSITY

Sponsored by
BNI

