

KEMENTERIAN RISET, TEKNOLOGI DAN PENDIDIKAN TINGGI UNIVERSITAS HASANUDDIN

SEKOLAH PASCASARJANA

Kampus Unhas Tamalanrea JL. PERINTIS KEMERDEKAAN KM. 10 Telp. (0411) 585034, 585036 Fax. (0411) 585868 Makassar 90245 http://pasca.unhas.ac.id

SURAT KETERANGAN

Yang bertandatangan di bawah ini, adalah Prof.Dr.Ir. Rahim Darma, MS, Guru Besar pada Fakultas Pertanian, Universitas Hasanuddin, selaku Promotor saudara Ria Indriani lulus doktor pada tahun 2019 pada Program Studi S3 –Ilmu Pertanian, Sekolah Pascasarjana Universitas Hasanuddin. Menerangkan bahwa yang bersangkutan memiliki kewajiban memenuhi syarat menyelesaikan studi doktor, selain dalam bentuk disertasi, juga karya ilmiah sebagai berikut:

- Artikel yang berjudul "Supply Chain Peformance of Cayenne Pepper in Gorontalo, Indonesia" dari Jurnal International Journal of Supply Chain Management Vol.8 No,5 October 2019
- 2. Buku yang berjudul "Rantai Pasok: "Aplikasi pada Komoditas Cabe Rawit di Provinsi Gorontalo" dengan penerbit Ideas Publishing tahun 2019
- Artikel yang berjudul "Cayenne Pepper: Structure and Supply Chain Performance in Gorontalo Province dari Prosiding Internasional pada Konferensi "The 2nd International Conference on Global Issue for Infrastructure, environment dan socio-economic development pada tanggal 11-12 September 2019. IOP Publishing

Semua karya ilmiah diatas adalah benar merupakan bagian dari disertasi saudara Ria Indriani yang berjudul "Kinerja Rantai Pasok Cabe Rawit di Provinsi Gorontalo" Program Studi S3 Ilmu Pertanian Sekolah Pascasarjana dan sekaligus merupakan output dari dana hibah doktor tahun 2019.

Kami sebagai tim promotor, tetap mendukung untuk melanjutkan penelitiannya dan publikasi ilmiah, baik yang berkaitan dengan berbagai aspek cabe rawit, maupun yang berkaitan dengan bidang ilmu pertanian yang mendukung pengembangan kapasitas dan karier akademiknya.

Demikian surat keterangan ini diberikan kepadanya untuk digunakan sebagaimana mestinya.

Mengetahui, Dekan,

Prof. Dr. Ir. Vamaluddin Jompa, M.Sc

NIP 196703081990031001

Makassar, 15 Desember 2020 Promotor.

Prof. Dr.Ir. Rahim Darma M.S NIP 195904011985021001





Home

Journal Rankings

Country Rankings

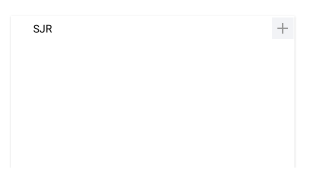
Viz Tools

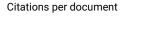
Help

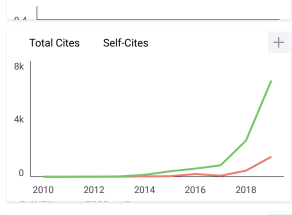
About Us

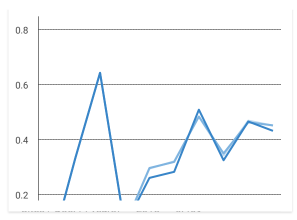
IOP Conference Series: Earth and Environmental Science

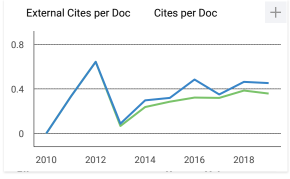
Country United Kingdom - IIII SIR Ranking of United Kingdom **Subject Area and** Earth and Planetary Sciences Category Earth and Planetary Sciences (miscellaneous) H Index **Environmental Science** Environmental Science (miscellaneous) IOP Publishing Ltd. **Publisher** Publication type Conferences and Proceedings **ISSN** 17551315, 17551307 Coverage 2010-2020 The open access IOP Conference Series: Earth and Environmental Science (EES) provides a fast, versatile and cost-Scope effective proceedings publication service. Homepage (?) How to publish in this journal Contact Join the conversation about this journal

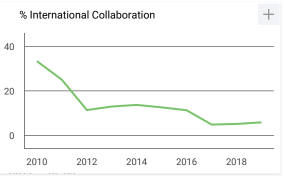


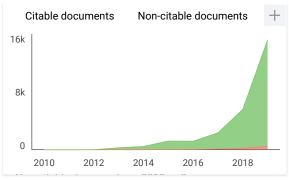


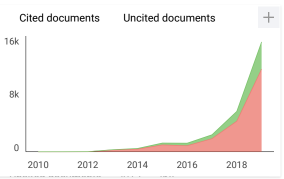














Nurgustaana 2 months ago

Dear SCImago Team!

I want to know previous quartiles of journal (for 2018 and 2019 years). I have tried find information about a quartile, but discovered just SJR for 2018. Could you please provide information about it? Yours sincerely, Nurgustaana

PAPER • OPEN ACCESS

PREFACE

To cite this article: 2020 IOP Conf. Ser.: Earth Environ. Sci. 473 011001

View the <u>article online</u> for updates and enhancements.

IOP Conf. Series: Earth and Environmental Science **473** (2020) 011001 doi:10.1088/1755-1315/473/1/011001

PREFACE

The 2nd International Conference on Global Issue for infrastructure, environment & socio-economic development (IC-GIESED 2018) was held in Makassar, Indonesia on September 11, 2019. IC-GIESED 2019 is dedicated to address issues related to renewable energy technologies, grid interactions, energy efficiency, green environment, sustainable agriculture, data analytics, economics and finance, environmental and social impact as well as policy and climate change implications, hosted by Post Graduate School of Hasanuddin University and Publication Management Centre (PMC), Hasanuddin University.

The global use of renewable energy has been triggered by a wide range of application including improving energy security and access, advancing economic development and increasing concern on global warming. These issues are critical to progress toward global concern in the area of poverty reduction, agriculture, industrialization and economic development, environment, health and education. The conferences aims to accommodate the latest issue in modern renewable energy sources, technology in renewable energy utilization, energy efficiency, social, legal and economic framework, energy policy, environmental effect, health and education and global warming concern. Professors from Japan and Australia are invited to deliver keynote speeches, together with invited speakers from Malaysia and Indonesia. Their presence indicates the concern and role of the researchers, scientists and practitioners which are significant in keeping Global Issue for infrastructure, environment & socio-economic development.

We would like to appreciate all authors who have contributed to this proceedings, the conference committee, speakers, attendees, organizing committee and sponsors who have made the 2nd GIESED 2019 a success. We wish the conference will have significant contribution in field of global issue for infrastructure, environment & socio-economic development. We are also expecting that this conference proceeding contributes in looking at a new paradigm for global Issue for infrastructure, environment & socioeconomic development.

Herman Parung Chair of Organizing Commitee GIESED 2019.

Muhammad Arsyad Director of Publication Management Centre Hasanuddin University

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

PAPER • OPEN ACCESS

Conference Committee

To cite this article: 2020 IOP Conf. Ser.: Earth Environ. Sci. 473 011002

View the <u>article online</u> for updates and enhancements.

doi:10.1088/1755-1315/473/1/011002

Conference Committee

Advisory Committee

Prof. Dr. Dwia Ariestina Pulubuhu, MA. (Hasanuddin University, Indonesia)

Prof. Dr. Ir. Jamaluddin Jompa, M.Sc. (Hasanuddin University, Indonesia)

Prof. Dr. Ir. Laode Asrul (Hasanuddin University, Indonesia)

Prof. Dr. Hamka Naping(Hasanuddin University, Indonesia)

Conference Chair

Prof. Herman Parung (Hasanuddin University, Indonesia)

Program Chair

Dr. Eng. Muhammad Isran Ramli (Hasanuddin University, Indonesia)

Dr. Eng. Adi Maulana (Hasanuddin University, Indonesia)

Technical Committee

Prof. Peter Davey (Griffith University, Australia)

Dr. Meine van Noordwijk (Wageningen University, Holland)

Prof. Madya Dr. Chan Chee Ming (University Tun on Hussein Malaysia, Malaysia)

Dr. Angzzas Sari Binti Mohd Kassim (University Tun on Hussein Malaysia,

Dr. Ing. Joewono Prasetijo (University Tun on Hussein Malaysia, Malaysia)

Muslich Muhtadi, Ph.D (Universiti of Teknologi Petronas, Malaysia)

Dimas, PhD. (Universiti of Teknologi Petronas, Malaysia)

Dr. Wesam Al Madhoun (Universiti of Teknologi Petronas, Malaysia)

Dr. Muhammad Zahly Shah (Universiti of Teknologi Malaysia, Malaysia)

Prof. Madya Ismail Bin Said (Universiti of Teknologi Malaysia, Malaysia)

Prof. Takeshi Ito (Akita University, Japan)

Prof. Hideyaki Yasuhara (Ehime University, Japan)

Prof. Jin Chun Chai (Saga University, Japan)

Prof. Takenori Hino (Saga University, Japan) Dr.

Yuichiro Mishima (Saga University, Japan) Prof.

Shinichiro Yano (Kyushu University, Japan)

Dr. Eng. Yoshinao Oeda (Kyushu University, Japan)

Dr. Akira Tai (Kyushu University, Japan)

Dr. Eng. Chiaki Matsunaga (Kyushu University, Japan)

Prof. Sung-Kyun Kim (Seoul National University, South Korea)

Prof. Bergado (Asian Institute of Technology, Thailand)

Dr. M. W Liu (Shanghai Ocean University, People's Republic of China)

Dr. Muhammad Ashraf Javid (University of Nizwa, Oman)

Dr. Angela Tan (Swinburne University of Technology, Australia)

Prof. Danang Parikesit (Universitas Gadjah Mada, Indonesia)

Prof. Sigit Priyanto (Universitas Gadjah Mada, Indonesia)

Dr. Intan Supraba (Universitas Gadjah Mada, Indonesia)

Dr. Imam Muthohar (Universitas Gadjah Mada, Indonesia)

Dr. Eng. Muhammad Zudhi Irawan (Universitas Gadjah Mada, Indonesia)

Dr. Sonny Sulaksono Wibowo (Institut Teknologi Bandung, Indonesia)

Aine Kusumawati, Ph.D. (Institut Teknologi Bandung, Indonesia)

Prof. Indra Surya (Institut Teknologi Sepuluh November, Indonesia)

Dr. Hitapriya Supriyatno (Institut Teknologi Sepuluh November, Indonesia)

Ervina A. Ariatedja, Ph.D. ((Institut Teknologi Sepuluh November, Indonesia)

Jachrizal Sumabrata, Ph.D. (Universitas Indonesia, Indonesia)

Andyka Kusuma, Ph.D. (Universitas Indonesia, Indonesia)

Prof. I Nyoman Arya Thanaya (Udayana Univeristy, Indonesia)

Dr. Sholihin As'ad (Universitas Sebelas Maret, Indonesia)

Dr. Joni Arliansyah (Sriwijaya University, Indonesia)

doi:10.1088/1755-1315/473/1/011002

Bayu Martanto Adji, Ph.D. (Andalas University, Indonesia)

Yossafra, Ph.D. (Andalas University, Indonesia)

Dr. Eng. Jafril Tanjung (Andalas University, Indonesia)

Gusri Yaldi, Ph.D. (Politeknik Negeri Padang, Indonesia)

Dr. Sofyan M. Saleh (Syah Kuala University, Indonesia)

Dr. Eng. Andi Rusdin (Tadulako University, Indonesia)

Prof. Agus S. Muntohar (Muhammadiyah University of Yogyakarta, Indonesia)

Prof. Dadang Suryamihardja (Hasanuddin University, Indonesia)

Prof. Muhammad Saleh Ali (Hasanuddin University, Indonesia)

Prof. Baharuddin Hamzah (Hasanuddin University, Indonesia)

Prof. Slamet Tri Sutomo (Hasanuddin University, Indonesia)

Prof. Darmawan Salman (Hasanuddin University, Indonesia)

Prof. Ngakan Putu Oka (Hasanuddin University, Indonesia)

Prof. Irwansyah (Hasanuddin University, Indonesia)

Prof. Dorothea Agnes Rampisela (Hasanuddin University, Indonesia)

Prof. Ahmad Munir (Hasanuddin University, Indonesia)

Prof. Dahlang Tahir (Hasanuddin University, Indonesia)

Prof. Ananto Yudono (Hasanuddin University, Indonesia)

Prof. Lawalenna Samang (Hasanuddin University, Indonesia)

Suharman Hamzah, Ph.D. (Hasanuddin University, Indonesia)

Muhammad Arsyad, Ph.D. (Hasanuddin University, Indonesia)

Dr. Syatrianty A. Syaifu(Hasanuddin University, Indonesia)

Dr. Mardiana E. Fachri (Hasanuddin University, Indonesia)

Dr. dr. Andi Mardiah Tahir (Hasanuddin University, Indonesia)

Dr. Ing. Ganding Sitepu (Hasanuddin University, Indonesia)

Dr. Mahyuddin (Hasanuddin University, Indonesia)

Dr. Mardiana Ahmad (Hasanuddin University, Indonesia)

Dr. Eng. Tri Harianto (Hasanuddin University, Indonesia)

Dr. Eng. Rita Irmawaty (Hasanuddin University, Indonesia)

Dr. Eng. Mukhsan Putra Hatta (Hasanuddin University, Indonesia)

Dr. Eng. A. Arwin Amiruddin (Hasanuddin University, Indonesia)

Dr. Ifayanti Ridwan (Hasanuddin University, Indonesia)

Dr. Hari Iswoyo (Hasanuddin University, Indonesia)

Dr. Rahmansyah (Hasanuddin University, Indonesia)

Dr. Abdul Razak Munir (Hasanuddin University, Indonesia)

Muh. Tahir Sapsal, STP, M.Si (Hasanuddin University, Indonesia)

PAPER • OPEN ACCESS

Peer review statement

To cite this article: 2020 IOP Conf. Ser.: Earth Environ. Sci. 473 011003

View the <u>article online</u> for updates and enhancements.

doi:10.1088/1755-1315/473/1/011003

IOP Conf. Series: Earth and Environmental Science 473 (2020) 011003

Peer review statement

All papers published in this volume of *IOP Conference Series: Earth and Environmental Science* have been peer reviewed through processes administered by the proceedings Editors. Reviews were conducted by expert referees to the professional and scientific standards expected of a proceedings journal published by IOP Publishing.

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

□ *NOTICE*: Ensuring subscriber access to content on IOPscience throughout the coronavirus outbreak - see our remote access guidelines.

Table of contents

Volume 473

2020

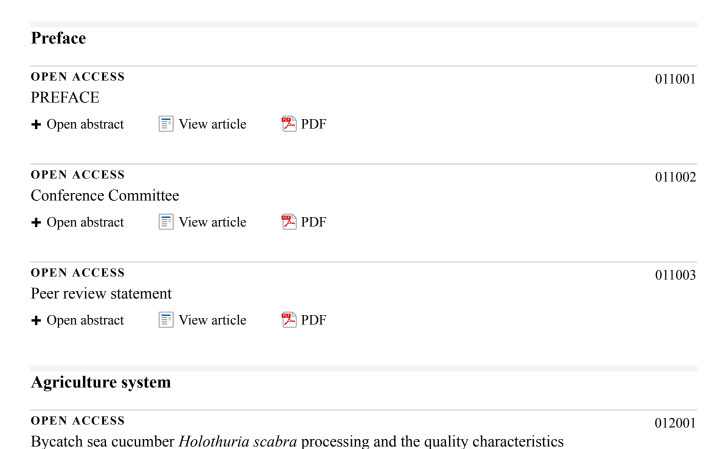
◆ Previous issue Next issue ➤

The 2nd International Conference on Global Issue for infrastructure, environment & socio-economic development 12-13 September 2019, South Sulawesi, Indonesia

Accepted papers received: 06 March 2020

Published online: 13 May 2020

Open all abstracts



+ Open abstract	View article	PDF	
OPEN ACCESS Socio-economics Kalimantan, Indo	_	ne non-paddy farm income of paddy households in East	012002
Karmini and Karyat	ti		
→ Open abstract	View article	™ PDF	
OPEN ACCESS Effect of seed sto in-vitro technique	•	ermination growth of <i>Pericopsis mooniana</i> thw. through	012003
C Andriyani Prasety	yawati, Nursyamsi and	l Didin Alfaizin	
+ Open abstract	View article	PDF	
	sdom in endemic fi Maubu, Jihad and An	sh species conservation in lake Poso	012004
+ Open abstract	View article	PDF	
OPEN ACCESS			012005
Impact of credit of	on agriculture and in	ndustrial processing	
A I Anwar, Kurniat	y, A Nurlita and Y A	K Fil'ardy	
+ Open abstract	View article	PDF	
	sis of adult rabbitfis at laikang bay, takal	h (Siganus guttatus bloch, 1787) in seagrass and coral ar regency	012006
B S Parawansa, S A	Ali, N Nessa, R A Ra	appe and Y N Indar	
+ Open abstract	View article	PDF	
OPEN ACCESS			012007
	in permai costal wa	warezii (DOTY) doty ex silva using tissue-cultured aters, south konawe, Southeast (SE) Sulawesi: the third yea	r of
L O M Aslan, H Ca	hyani, H Hardianti, D	P Kurnia, A Febriani, N A Prity, Ariskanti, H Anastasia, Disnawat	ti, W Iba,
Ruslaini and E Sulis	stiani		
+ Open abstract	View article	PDF	

R Aprianto, N Amir, Kasmiati, Matusalach, Fahrul, Syahrul, J. Tresnati and A Tuwo

OPEN ACCESS Identifying sustainable agricultural commodities in Wajo regency	012008
Jusni and A Aswan	
+ Open abstract	
OPEN ACCESS Cultivation of seaweed <i>Kappaphycus alvarezii</i> (Doty) doty ex silva using tissue–cultured seedlings in encircling tank culture system H Cahyani, Hardianti, D P Kurnia and L O M Aslan	012009
+ Open abstract	
OPEN ACCESS MIC (Minimum Inhibition Concentration) test of metanol extract on rhizophora stylosa and chloroform Avicennia marina against vibriosis in mangrove crab larvae (Scylla serrata forsskal)	012010
Burhanuddin, A Saru, A Rantetondok and E N Zainuddin	
+ Open abstract	
OPEN ACCESS Asexual propagation of two sea anemone taxa for Banggai cardinalfish microhabitat enhancement A M Moore, I Yasir, R A-Rappe, S Ndobe and J Jompa + Open abstract PDF	012011
OPEN ACCESS	012012
Nomei fish (<i>Harpadon nehereus</i> , Ham. 1822) reproduction biology in Tarakan waters	
A Taqwa, A I Burhanuddin, A Niartiningsih and M N Nessa	
+ Open abstract ▼ PDF	
OPEN ACCESS Effect of double rows plant system on plant growth, yield components and grain yield in prolific and non-prolific hybrid maize S Alimuddin, Y Musa, M Azrai and L Asrul	012013
+ Open abstract	
OPEN ACCESS The potency of medicinal plants in production forest of Bantaeng, South Sulawesi H Latifah, Y Yusuf, S Paembonan and D Sanusi	012014
+ Open abstract	

OPEN ACCESS			012015
Structural model agribusiness syste	-	of institutions in the development of cayenne	
A Sutrisno, M Arsy	ad, Rayhana, Khaerun	nisa, A Sulistyo, S Inten, Nurlela, Zulhafandi, G Y Rahajeng and A	A Adi
→ Open abstract	View article	PDF	
	the lowest unit price.	ce through the value-added approach for Arabica Coffee cy	012016
Rico, R Darma and	L Asrul		
+ Open abstract	View article	PDF	
OPEN ACCESS			012017
•	nd parents' perceptions is in Jeneponto Reg	on for the future of agriculture: socio-spatial integration ency	
I Junais, Samsuar, I	Daniel, H M Ali, Yusra	an, A Syarif and M H Mansyur	
+ Open abstract	View article	PDF	
_	ood model of commuddin Harahab and Pu	unity in North Tuppabiring District, Pangkep Regency dji Purwanti PDF	012018
study: SMEs of f	-	on sustainability through the cleaner production (case in Pinrang Regency, Indonesia)	012019
Open abstract	View article	PDF	
OPEN ACCESS Social, economic processing in Bar	_	efits and farmers' perception of agricultural waste	012020
M Yazid, W Pusfasa	ari and E Wildayana		
+ Open abstract	View article	PDF	
OPEN ACCESS The development Papua	of integrated agric	ultural system in improving the local community in	012021
B A M Rahawarin,	D Salman and E B De	emmallino	
+ Open abstract	View article	PDF	

OPEN ACCESS			012022
The role of youth	n in developing villa	age	
K A Rivai, A S Ala	ım and A L Irwan		
+ Open abstract	View article	PDF	
OPEN ACCESS	voo ovovanhan (Hala	Alemaidae en la cuibucia cas develomment in couth	012023
Sulawesi Province		othuroidea sp) agribusiness development in south	
Asriani, S Made an	d H Tahang		
→ Open abstract	View article	PDF	
OPEN ACCESS			012024
-	-	and for chicken eggs in Biringkanaya district	
P Astaman, A R Si	regar and S U Nurbaya	ani	
+ Open abstract	View article	PDF	
OPEN ACCESS			012025
Cayyene pepper:	structure and suppl	ly chain performance in Gorontalo Province, Indonesia	
R Indriani, R Darm	a, Y Musa, A N Tenria	awaru and Mahyuddin	
+ Open abstract	View article	PDF	
OPEN ACCESS			012026
Fight for the gree	en earth: The exister	nce of local knowledge in agriculture	
H Halim, S Bahri, l	R Zainuddin, S A Kam	naruddin and H B Anriani	
+ Open abstract	View article	PDF	
OPEN ACCESS			012027
Comparative stud	dy on rituals in high	aland farming areas In North Sumatera and in Tohoku	
Ferdinand C Situm	orang, Nina Maksimili	iana Ginting, Merry Dawapa and A Amiruddin	
+ Open abstract	View article	₹ PDF	
OPEN ACCESS			012028
The effect of pro crafts industry	duct quality and ser	rvice quality on customer satisfaction in crocodile skin	
I W Muafa, M Awa	ıl, C A Wahyudhi, S W	/aas, E Noer and Jusni	
+ Open abstract	View article	PDF	

OPEN ACCESS 012029

+ Open abstract	View article	PDF	
	al decentralization o	on the economic growth of public welfare and poverty	012030
K Hiktaop, A S Uli	ta, W Meilvidiri, M V	I Herdjiono and P P Hayon	
→ Open abstract	View article	PDF	
OPEN ACCESS The allocation of in Papua Province	•	funds and their impact on regional economic inequality	012031
Y W Tamberan, M	A Tawakal, S Betaubu	ın, F Lamalewa, E L R Kore and A I Anwar	
+ Open abstract	View article	PDF	
	-	lizing village autonomy Kalalo and E B Rahail	012032
+ Open abstract	View article	₱ PDF	
OPEN ACCESS Policy to increase	e revenue of fishern	nen community	012033
P A Moento, A P Y	usuf, A F Adam, E E I	Maturbongs, A P Tljlien and M Yunus	
+ Open abstract	View article	PDF	
OPEN ACCESS Effect of the type Salak's taper tip Jamaludin and P Be		ging against the occurrence rate of rot disease on the	012034
+ Open abstract	View article	PDF	
OPEN ACCESS Supply chain and Sulawesi	gender relations in	ornamental plants business CV. Malino Florist in South	012035
V Febrianti, D Saln	nan and M E Fachri		
+ Open abstract	View article	PDF	
OPEN ACCESS			012036

012036

Government expenditure and investment on economic growth in Merauke Regency

Carrying capacity District)	of horticulture inte	nsive farming land in Enrekang Regency (study: Anggera	ja
Z Laga, K Mustari a	nd U Arsyad		
+ Open abstract	View article	PDF	
1	tegy of apparatuses	performance in the management of conservation area onservation	012037
F Mujahid, Y Yusuf	and M Yunus		
+ Open abstract	View article	PDF	
-	3 3	ed on the feed of Metroxylon sago pulp	012038
R P Nogo, R Darma			
+ Open abstract	View article	PDF	
Regency		nt cattle slaughterhouse (rph-r) of Mopah, Merauke	012039
M M Udiata, D Ruki	mana and A N Tanriw	aru	
+ Open abstract	View article	₹ PDF	
animal husbandry	•	ve cows on animal health division in food security, service in Merauke Regency	012040
+ Open abstract	View article	₹ PDF	
C	andar Regency, We	nodels of cocoa marketing partnerships among farmers stern Sulawesi Province	012041
+ Open abstract	View article	PDF	
•	the laboratory was	Theobroma cocoa) as adsorbent of heavy metals, iron stewater	012042
→ Open abstract	View article	PDF	

OPEN ACCESS			012043
Strategy to increase International Man		organic Toraja Arabica coffee at farmers levels in	
Y Musa, R Darma a	and Y B S Panggabean		
+ Open abstract	View article	PDF	
OPEN ACCESS			012044
	phological performation with extract of Sargi	ance of Black Tiger Shrimp larvae (<i>Penaeus monodon</i>) um duplicatum	
C S Pakidi, H Ansh	ary, E N Zainuddin, G	Latama and B R Tampangallo	
+ Open abstract	View article	PDF	
-		ustainability and SMEs Production Sustainability(Case t, in Pinrang Regency, Indonesia)	012045
D Salman, M Karin	n, J Genisa and Rahma	danih	
+ Open abstract	View article	PDF	
OPEN ACCESS Analysis of Total Makassar compan Nurliah, Mayuddin	ny	ent (TQM) of vegetable and fruit products at PanenMart	012046
+ Open abstract	View article	PDF	
•	0 1	a case study of red chili farmers in Magelang regency	012047
D Angreheni, R Da			
+ Open abstract	View article	PDF	
OPEN ACCESS Increased value-a A A Haidi, R Latief	ndded marning corn	products	012048
+ Open abstract	View article	PDF	
OPEN ACCESS The notantial day	valonment of divorci	fication of food products from sage	012049
•	•	fication of food products from sago	
	ma and Rahmadanih	m nor	
→ Open abstract	View article	PDF	

OPEN ACCESS Strategy for dever	loping the role of y	outh in agriculture of Soppeng district, South Sulawesi	012050
Akbar, H Zubair an	d M H Jamil		
+ Open abstract	View article	PDF	
OPEN ACCESS			012051
Changes in land Regency	use and suitability o	of spatial planning on the paddy field in Gorontalo	
M Ekafitrawan, M	H Jamil and D Useng		
+ Open abstract	View article	PDF	
OPEN ACCESS The effectiveness District, Merauke	-	sion program in increasing rice product in Tanah Miring	012052
E A Elsion, M H Ja	mil and P Betaubun		
+ Open abstract	View article	PDF	
Kalimantan		wed from threat level in tanah Bumbu regency South wan, A Rasyid and M R Idrus	012053
+ Open abstract	View article	PDF	
Green Environ	ment		
OPEN ACCESS			012054
A note on Gobiid	lae from some river	s in Luwuk Banggai, Central Sulawesi, Indonesia	
A Gani, E Wuniarto	o, L D Khartiono, Srin	urmahningsi, Y Mutalib, Nurjirana, M Herjayanto, D H Satria, M I	Adam,
Jusmanto, M I Bung	galim, D T Adriany, A	A Bakri, M Subarkah and A I Burhanuddin	
+ Open abstract	View article	PDF	
-	nd vegetation condi , Bone Bay, South S	tion resulting from the planting of mangroves in the Sulawesi	012055
A Mursalim, N Nur	din, Supriad, Y La Na	fie, B Selamat, J. Tresnati and A Tuwo	
→ Open abstract	View article	PDF	

OPEN ACCESS 012056

Size at the maturi	ty of sea cucumber	Holothuria scabra. Is it an overfishing sign in Wallacea	Region?
A Yanti, J Tresnati,	I Yasir, Syafiuddin, P	Y Rahmani, R Aprianto and A Tuwo	
+ Open abstract	View article	PDF	
OPEN ACCESS			012057
•	ssar coastal waters,		
B A J Gosari, A Wa	hid, Firman and A S (Cangara	
+ Open abstract	View article	PDF	
OPEN ACCESS			012058
	and reef fish presen Regency, South Sul	ace in the coral transplantation area on Kapoposang awesi	
I Ulfah, S Yusuf, R	A Rappe, A Bahar, A	Haris, J. Tresnati and A Tuwo	
+ Open abstract	View article	PDF	
OPEN ACCESS Multi years catch Port	composition and a	bundance of Parrotfish landed at Makassar Fisheries	012059
J Tresnati, I Yasir, A	Yanti, P Y Rahmani,	, R Aprianto and A Tuwo	
+ Open abstract	View article	PDF	
OPEN ACCESS			012060
•		to ensure habitat wildlife in the Wallacea region	
Maskun, Naswar, A	chmad, H Assidiq and	d J Raisman	
+ Open abstract	View article	PDF	
-	Napoleon wrasse (s and community perspectives on giant clams (<i>Cheilinus undulatus</i>), endangered marine taxa of the Wa	012061 allacea
		100 A D D D	
+ Open abstract	View article	PDF	
OPEN ACCESS Habitat, diversity Makassar city	, and abundance of	waterbirds in lantebung mangrove ecotourism area,	012062
A Purify, N Nurdin,	R I Maulany, A Achi	mad and M Lanuru	
+ Open abstract	View article	PDF	

OPEN ACCESS			012063
Utilization of orc	chids of Wallacea re	gion and implication for conservation	
S Nurfadilah			
+ Open abstract	View article	PDF	
OPEN ACCESS			012064
Diversity and thr	reats to endemic bird	ds in the Wallacean region, Indonesia	
Dewi M. Prawiradi	laga		
+ Open abstract	View article	₹ PDF	
OPEN ACCESS			012065
Diversity of bird	species at teon nila	serua subdistrict seram island moluccas	
M R Sitanala, J CH	Hitipeuw and L Latup	papua	
+ Open abstract	View article	PDF	
OPEN ACCESS			012066
Young consumer	preferences of the	housing environment in Makassar City	
S A Yanti, S Trisuto	omo and M Arifin		
+ Open abstract	View article	PDF	
OPEN ACCESS			012067
Identification of	bats on traditional r	narket in dumoga district, North Sulawesi	
TA Ransaleleh, MJ	Nangoy, I Wahyuni, A	A Lomboan, R Koneri, S Saputro, J. Pamungkas and A Latinne	
+ Open abstract	View article	PDF	
OPEN ACCESS			012068
Using a types of	chainsaw efficiently	y	
A. Mujetahid, I Gar	utama, N Dalya and N	F Atik	
+ Open abstract	View article	PDF	
OPEN ACCESS			012069
Youth potential is on remote island	n developing marin	e tourism and reducing destructive ecological changes	
Sukur Oda, Jamalu	ddin Jompa and Akin	Duli	
+ Open abstract	View article	PDF	
OPEN ACCESS			012070
TT1 CC / C1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• 1•	

The effect of leadership on public service quality

J Nurung, Rakhmat, H Tamsah, Burhanuddin and M Azis

+ Open abstract	View article	PDF	
OPEN ACCESS synergy between	student and comm	unities to manage waste in Makassar city Indonesia	012071
	Rahmatia and M Akba		
+ Open abstract	View article	PDF	
	-	for tilapia culture at different seasons in brackish water Regency, Indonesia	012072
A Mustafa, A I J A	saad and M A Rimme	r	
+ Open abstract	View article	PDF	
OPEN ACCESS Analysis of gove Alimuddin, N A Pu	•	nt financing between Sukuk and Bonds	012073
+ Open abstract	View article	PDF	
Brawijaya Highv	median road park a vay City of Merauk kmana and M H Jamil		012074
+ Open abstract	View article	PDF	
	. ,	nvironment using <i>Eucheuma spinosum</i>	012075
N L Nafie, D P Ayı			
+ Open abstract	View article	PDF	
OPEN ACCESS Making of KCl lindustry	iquid fertilizer from	liquid waste manufacture of seaweed and galvanized	012076
R Pasae, Maming a	and E Soekendarsi		
+ Open abstract	View article	PDF	
		conomy and community empowerment	012077
A Rachman, S Bull			
+ Open abstract	View article	PDF	

OPEN ACCESS			012078
Heavy metals Co	d and Cr found in sp	onges (porifera) at spermonde archipelago Zone II	
L Melawaty, A Tal	nir and M Djonny		
+ Open abstract	View article	PDF	
OPEN ACCESS			012079
Fiscal decentralia	zation and regional	income: evidence from Papua province, Indonesia	
A N Romdioni, A S	S Ulita, K Hiktaop, M	V I Herdjiono, P P Hayon and A R Kadir	
+ Open abstract	View article	PDF	
OPEN ACCESS			012080
Development of	infrastructure relate	d with community welfare	
R T P M Djanggo,	Y W Tamberan, M A	Tawakal, P I M Risamasu, M A I Nahumury and A R Kadir	
+ Open abstract	View article	PDF	
OPEN ACCESS			012081
Factors that influ	iencing income in M	Merauke District, Merauke Regency, Papua Province	
S Siman, M A Taw	rakal, P I M Risamasu,	M A I Nahumury, F Y Manuhutu and A R Kadir	
+ Open abstract	View article	PDF	
OPEN ACCESS			012082
The role of religi	ious <i>sasi</i> in environr	mental conservations	
T G R Hallatu, I D	Palittin, Supriyadi, U	Yampap, R Purwanty and A Ilyas	
+ Open abstract	View article	PDF	
OPEN ACCESS			012083
Utilization of san	r culture as teaching	material on environmental physic	
T G R Hallatu, I D	Palittin, H A Kaikatui,	, A K Hermansyah, R Purwanty and A Duli	
+ Open abstract	View article	PDF	
OPEN ACCESS			012084
Implementation Construction Pro		on on the Use of Formwork at St. Thomas Building	
P L A Luthan, N S	itanggang, P Betaubun	and J Prima	
+ Open abstract	View article	PDF	

OPEN ACCESS 012085

Towards a water- Manggala Distric		of regional damage to floods in Makassar City (case study	T:
Ihsan, A R Rasyid,	M Arifin, M A F Roch	nma, L M Asfan, L G and S A Yanti	
+ Open abstract	View article	PDF	
•	<i>C:</i>	area potential based entrepreneurship skills education	012086
A S A Jaya, R A Ba + Open abstract	View article	PDF	
A R Rasyid, Ihsan,		M A L, L G and S A Yanti	012087
+ Open abstract	View article	PDF	
OPEN ACCESS Distribution of M City, Indonesia	anganese Heavy M	Ietal (Mn) in Soil Around of Antang Landfill, Makassar	012088
A Artiningsih, H Zu	ıbair, A.M. Imran and	S Widodo	
+ Open abstract	View article	PDF	
1 0,	-	d empowerment program (P3MD) in the District of alawesi Province, Indonesia	012089
Suherman, M I Taba	a and Rahmadanih		
+ Open abstract	View article	PDF	
_		evelopment of border areas, in North Sulawesi Province	012090
W Waworundeng, E	3 Niode, A Kimbal, R	Rengkung and N M Santa	
+ Open abstract	View article	PDF	
-		6 the year 2014 concerning with villages in gender- Uluere District, Bantaeng Regency	012091
S Iswandi, R Yunus	and Agussalim		
+ Open abstract	View article	PDF	
ODEN ACCECC			

OPEN ACCESS 012092

Village developm Bone district	ent in the millennia	l era: youth empowerment in Bana Kecamatan Bonto Ca	ni district,
N Henriawan, M As	dar and M I Taba		
+ Open abstract	View article	PDF	
OPEN ACCESS Youth participation	on in the informal se	ector in subsector Tamalanrea Indah, Makassar	012093
Ashabulkahpi, A M	unir and M Salam		
+ Open abstract	View article	PDF	
OPEN ACCESS Land aspects of exprovince	nvironmental aspec	ts in using space in Kotamobagu city, North Sulawesi	012094
D I Bagaya, R A Ba	rkey and M S Solle		
+ Open abstract	View article	PDF	
solid SO ₄ ²⁻ /TiO ₂ . J Manga, A Ahmad,	-SiO ₂ catalysts P Taba and Firdaus	as a feedstock in the synthesis of ethyl esters using	012095
+ Open abstract	View article	PDF	
mineralization (N	$\rm H_4$ ⁺ and $\rm NO_3$ ⁻) an	r different moisture and pH: Characteristic of soil N ad Greenhouse gas CO ₂ , CH ₄ , N ₂ O flux emission	012096
Nahdia, Y Toma and			
+ Open abstract	View article	PDF	
OPEN ACCESS Voltage stability a by using modal an		outhern Sulawesi power system in Indonesia for 2020	012097
M B Nappu, A Arie	f, N Alam and M Zulf	achri	
+ Open abstract	View article	™ PDF	
OPEN ACCESS Characteristics an (Peronema canesa	•	harcoal briquette from the sawdust of Sungkai	012098
A Nugroho, Padil, U	Jdiantoro and W T Isti	ikowati	
+ Open abstract	View article	PDF	

OPEN ACCESS Land use assessn analysis	nent of Jeneberang	watershed using hydrology and water availability	012099
•	ir, M Achmad and Suh	nardi	
+ Open abstract	View article	PDF	
OPEN ACCESS			012100
1 2	racterization in East ate and calorific val	Kalimantan Province, Indonesia: review from ue analyses	
R Rahman, S Wido	do, B Azikin and D Ta	ahir	
+ Open abstract	View article	PDF	
Renewable En	ergy		
OPEN ACCESS			012101
Waste power plan	nt based on methane	e gas at Tamangapa Landfill Makassar: a potential study	
Yusran, A F Misbal	nuddin and Y S Akil		
+ Open abstract	View article	PDF	
OPEN ACCESS Initial prototype	of power plant base	d on river currents prime mover: design and testing	012102
Yusran, I Fatahuddi	in and C Yohannes		
+ Open abstract	View article	PDF	
OPEN ACCESS			012103
-		e on some cocoa planting systems in Bantaeng district	
L Asrul, K Mustari	, Kaimuddin and L Fai	radilla	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Post utilization o domestic waste	f <i>eceng gondok</i> and	ketapang leaf extract to reduce phosphate levels in	012104
P B Ilham, N L Nat	fie and P Budi		
+ Open abstract	View article	PDF	
OPEN ACCESS Frequency stabili	ity and under freaue	ency load shedding of the Southern Sulawesi power	012105
system with integ	gration of wind pow	1	
A Arief, M B Napp	u and A Sultan		

OPEN ACCESS			012106
Correlation of fixe	ed carbon content a	and calorific value of South Sulawesi Coal, Indonesia	
Anshariah, AM Imra	an, S Widodo and U F	R Irvan	
+ Open abstract	View article	PDF	
OPEN ACCESS			012107
	· ·	xture of coal briquette	
N Asmiani, A Nawi	r, N Jafar, A J Rinaldi	and S Widodo	
+ Open abstract	View article	PDF	
OPEN ACCESS			012108
Utilization of Soli (Biofoam)	id Waste from Refi	ned Sugar Industry (Filter Cake) as Biodegradable Foam	
S Wulan, D Rukmar	na and M Sjahrul		
+ Open abstract	View article	PDF	
OPEN ACCESS			012109
Utilization of fly a concrete mixed m		ant Bosowa energy Jeneponto South Sulawesi as	
Nurdin, M Zakir and	d E B Demmallino		
+ Open abstract	View article	PDF	
OPEN ACCESS			012110
	f solid waste origin ral feed production	ating from super intensive shrimp farm as organic	
H S Suwoyo, A Tuw	vo, Haryati, H Anshar	y and R Syah	
+ Open abstract	View article	PDF	
OPEN ACCESS			012111
-	ed voltage impacts and wind power pl	of the Southern Sulawesi power system with integration ant	
D Widyaningsih, M	B Nappu and A Arief	?	
+ Open abstract	View article	PDF	
OPEN ACCESS			012112

View article

+ Open abstract

PDF

Mineralogy and quality of Banti Coal, Baraka District, Enrekang Regency, South Sulawesi Province, Indonesia.

+ Open abstract	View article	PDF	
OPEN ACCESS Coexistence mod renewable energy	-	sed dairy cow supporting farming in producing biogas as	012113
0.0	yah, A R Siregar and S	S Baba	
+ Open abstract	View article	PDF	
_	as production as rer t, South Sulawesi	newable energy in smallholder dairy farming in	012114
R S Aisyah, D Saln	nan, A R Siregar and S	S Baba	
+ Open abstract	View article	₹ PDF	
OPEN ACCESS Utilization of proprocessing industry		n effort to handle liquid waste from the palm oil	012115
Fatmawati, L R Wi	nata and A Tahir		
+ Open abstract	View article	PDF	
-	orrelation between c	quantitative and qualitative assays on candlenut DNA	012116
+ Open abstract	View article	PDF	
		del (ECM) in stabilizing financial inclusion	012117
	ty, N R S Wulandari a		
+ Open abstract	View article	PDF	
OPEN ACCESS			012118
Mode selection in	n transportation sys	tem: implications of quality function deployment	
A R Kadir, N Kama	ariah, O R Ganna, M I	Pono and Yamar	
+ Open abstract	View article	PDF	
OPEN ACCESS Consumption and	d <i>in vivo</i> digestibilit	ry of feed supplemented by katuk (Sauropus androgynus)	012119

S Widodo, Sufriadin, M Thamrin, Wahyufirmansyah and N Jafar

and gamal (Gliricidia sepium) leaves in friesian holstein cattle

S Sutomo, S Garan	tjang, A Natsir and A	Ako	
+ Open abstract	View article	PDF	
OPEN ACCESS Experimental stu	dy on stability of (a	c-bc) made with asbuton modification (retona)	012120
M T A Omer, M W	Tjaronge and M Pass	ra	
+ Open abstract	View article	PDF	
OPEN ACCESS Greenway model Cahyani, B Hamzal	l as a support of Ma	kassar smart city	012121
+ Open abstract	View article	PDF	
Technology			
OPEN ACCESS Remediation of r	mine acid water usin	ng mangrove sediment	012122
J Tandiarrang, K M	lustari and N L Nafie		
+ Open abstract	View article	PDF	
OPEN ACCESS Strength perform geopolymer mort	-	droxide-activated fly ash, rice straw ash, and laterite soil	012123
P R Rangan, R Irm	awaty, A A Amiruddir	and B Bakri	
+ Open abstract	View article	PDF	
	ing uses backpropag	gation algorithm artificial neural network model for	012124
A A Lestari and A	Munir		
+ Open abstract	View article	₱ PDF	
OPEN ACCESS Application of S' empowerments	WOT-AHP in analy	zing external and internal environment of youth	012125
	10		
A P Syamsuddin, R	adwan and Supratman		

OPEN ACCESS 012126

Removal of brilliant scarlet by MCM-48 materials				
P Taba, N Shintade	wi, M Zakir and P Bu	di		
+ Open abstract	View article	PDF		
OPEN ACCESS			012127	
		e of housing and shopping area of Manggala District		
N M Kamal, Y Jino	_			
+ Open abstract	View article	PDF		
OPEN ACCESS			012128	
-	he application of co Merauke Regency	ombine harvester with the traditional harvest at Tanah		
Yasin, R Darmal an	nd A Nixiatenriawaru			
+ Open abstract	View article	PDF		
OPEN ACCESS			012129	
Organo-silica me	embrane for brine w	rater pervaporation		
M Elma, N L Sari,	D A Pratomo, S Anna	dliyah, E L A Rampun, A Rahma and A E Pratiwi		
+ Open abstract	View article	PDF		
OPEN ACCESS			012130	
Experimental stu	dy of rubber particl	es from recycle tires as concrete aggregates		
R Irmawaty, H Part	ung and N Md Noor			
+ Open abstract	View article	PDF		
OPEN ACCESS			012131	
Shear strength ar	nalysis of reduced b	eam section (RBS) on castellated beam		
H Parung, N H Asv	vad and Tachrir			
+ Open abstract	View article	PDF		
OPEN ACCESS			012132	
Study of the relat	tionship of asphalt i	modulus to the height of the laboratory LWD		
A Azis, H Parung a	and A A Amiruddin			
+ Open abstract	View article	PDF		
OPEN ACCESS			012133	
_	ntchable size of orar Gorontalo Utara Di	nge-spotted grouper (<i>Epinephelus coioides</i>) in strict, Indonesia		

D S Achmad, Sudirman, J Jompa and M S Nurdin

+ Open abstract	View article	PDF	
OPEN ACCESS			012134
The development	of infrastructure ar	nd the level of poverty in the eastern part of Indonesia	012131
Wayrohi Meilvidiri,	Rizka Jafar, Asrudi, S	Syahruddin, M A I Nahumury and M Akbar	
→ Open abstract	View article	₹ PDF	
OPEN ACCESS			012135
· ·		g sagu sep as papua's contextual science learning media	
S Supriyadi, I D Pal		adlih, Mitra Rahayu and N Abdullah	
+ Open abstract	View article	PDF	
OPEN ACCESS			012136
The influence of hydrolysis outcor		odel by mind mapping and summary assignment of salt	
N B Sumanik, E Nu	rvitasari, R Z Maareb	ia, Y P Pasaribu, Y Buyang, A L Rettob and J Genisa	
+ Open abstract	View article	PDF	
OPEN ACCESS			012137
Development of p	oractical tools farad	lay effects on magnetic materials	
A Henukh, M E Uto	omo, R F Nikat, A Res	ski, M Simbolon and S Asmal	
→ Open abstract	View article	PDF	
OPEN ACCESS			012138
	`	halus acoroides) on lead (Pb) and copper (Cu) metals	
Sardi, N L Nafi and			
→ Open abstract	View article	PDF	
OPEN ACCESS	1 1		012139
	1	border areas in North Sulawesi Province	
N M Santa, F N Sor	npie and W Waworun		
+ Open abstract	View article	PDF	
OPEN ACCESS			012140
		arious channel type of flow velocity (Case Study: rigation Area, Pinrang Regency)	
G H Syamsuddin, F	Maricar and R T Lop	oa e	
+ Open abstract	View article	PDF	

OPEN ACCESS			
Effect of ocean acidification and temperature on growth, survival, and shell performance of fluted giant clams (<i>Tridacna squamosa</i>)			
A Syazili, Syafiuddir	n, A Niartiningsih an	d J Jompa	
+ Open abstract	View article	PDF	
OPEN ACCESS			012142
Components of ste	eel slag in acid-cor	ntaminated porous concrete	
S R Tonapa, L Febria	nni and D Sandy		
+ Open abstract	View article	PDF	
OPEN ACCESS			012143
Comparison of cop synthesized zeolite		fectivity in acid mine drainage using natural zeolite and	
E Wulandari, A E Hi	dayat and S S Moers	idik	
+ Open abstract	View article	₹ PDF	
OPEN ACCESS			012144
Flexural behavior load	of double straight	notch joint beam column exterior due to lateral cyclic	
M T Palembangan, H	I Parung, A. A. Amir	ruddin and R Simbolon	
+ Open abstract	View article	™ PDF	
OPEN ACCESS			012145
Analysis of open s Palangkaraya City	= =	one areas in small-medium cities: a Case study of	
I Permana and Y Luc	lang		
+ Open abstract	View article	₹ PDF	
OPEN ACCESS			012146
Elasticity modulus	concrete of abaca	ı fiber	
R Tampi, H Parung, 1	R Djamaluddin and A	A Amiruddin	
+ Open abstract	View article	PDF	
OPEN ACCESS			012147
C		r reinforced concrete coupling beam under cyclic loads	
C Kandou, H Parung	, R Djamaluddin and	A Amiruddin	
→ Open abstract	View article	PDF	

OPEN ACCESS			012148
Potential of n-her bark. Visenia as o		n extracts from Melochia umbellata (Houtt) Stapf var	
N H Soekamto, N A	Aeni and Firdaus		
+ Open abstract	View article	PDF	
OPEN ACCESS			012149
Synthesis and chapolymerization m	`	gmasterol imprinted polymers with precipitation	
S Fauziah, F S Siall	la, N H Soekamto, P B	Budi and P Taba	
+ Open abstract	View article	PDF	
OPEN ACCESS			012150
_	_	infrastructure to increase the activities in untia nusantara strict Makassar City	
M Idris, R A Barkey	y and H Jamil		
+ Open abstract	View article	PDF	
_	a literacy level of thonal development	e youth in Majene regency and its relationship with the	012151
R F Bakri, Mursalir	n and Budimawan		
+ Open abstract	View article	PDF	
OPEN ACCESS Mode of Product Takalar District	ion and Sustainabili	ity of Torani Fishermen Household Livelihoods in	012152
H A Halik, D Salma	an, R Darma, A A Ario	ef and Rahmadanih	
+ Open abstract	View article	PDF	
JOURNAL LINK	XS .		
Journal home			
Information for orga	anizers		
Information for autl	hors		
Search for published	d proceedings		
Contact us			
Reprint services fro	m Curran Associates		



This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

 \square *NOTICE*: Ensuring subscriber access to content on IOPscience throughout the coronavirus outbreak - see our remote access guidelines.

PAPER • OPEN ACCESS

Cayyene pepper: structure and supply chain performance in Gorontalo Province, Indonesia

R Indriani¹, R Darma², Y Musa³, A N Tenriawaru² and Mahyuddin² Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 473, The 2nd International Conference on Global Issue for infrastructure, environment & socio-economic development 12-13 September 2019, South Sulawesi, Indonesia

rdarma@unhas.ac.id

- ¹ PhD Student, Postgraduate School, Hasanuddin University
- ² Department of Social-Economics, Faculty of Agriculture, Hasanuddin University, Indonesia
- ³ Department of Agronomy. Faculty of Agriculture. Hasanuddin University, Indonesia

R Indriani et al 2020 IOP Conf. Ser.: Earth Environ. Sci. 473 012025

https://doi.org/10.1088/1755-1315/473/1/012025

Buy this article in print

Abstract

The research aims to examine the structure and performance of the cayenne pepper supply chain. The study was conducted in Gorontalo from January to March 2019. The research was using the survey method. Data analysis was using descriptive and marketing efficiency analysis. The results showed 1) The structure of the cayenne pepper supply chain in Gorontalo Province consists of seven distribution

channels. Sale of cayenne pepper by farmers through collectors (40 percent), wholesalers (26.67 percent), market traders (10 percent), and retailers (23.33 percent). The primary members of the cayenne supply chain consist of farmers, collectors, wholesalers, out-of-town traders, market traders, retailers, consumers, and agroindustries. The secondary members are farm shops, banks, transportation service providers, the Agriculture Service, and information media. 2) The most efficient distribution channel is channel six because the smallest marketing efficiency value is 3.17 percent. The cayenne pepper's market in Gorontalo runs inefficiently because it has a price transmission elasticity value of 1.11 (Et> 1). It means the rate of change in prices at the consumer level is greater than the rate of change in prices at the farmer's level.

Export citation and abstract



RIS



Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

PAPER • OPEN ACCESS

Cayyene pepper: structure and supply chain performance in Gorontalo Province, Indonesia

To cite this article: R Indriani et al 2020 IOP Conf. Ser.: Earth Environ. Sci. 473 012025

View the <u>article online</u> for updates and enhancements.

doi:10.1088/1755-1315/473/1/012025

Cayyene pepper: structure and supply chain performance in Gorontalo Province, Indonesia

R Indriani¹, R Darma², Y Musa³, A N Tenriawaru² and Mahyuddin²

¹PhD Student, Postgraduate School, Hasanuddin University.

Email: rdarma@unhas.ac.id

Abstract. The research aims to examine the structure and performance of the cayenne pepper supply chain. The study was conducted in Gorontalo from January to March 2019. The research was using the survey method. Data analysis was using descriptive and marketing efficiency analysis. The results showed 1) The structure of the cayenne pepper supply chain in Gorontalo Province consists of seven distribution channels. Sale of cayenne pepper by farmers through collectors (40 percent), wholesalers (26.67 percent), market traders (10 percent), and retailers (23.33 percent). The primary members of the cayenne supply chain consist of farmers, collectors, wholesalers, out-of-town traders, market traders, retailers, consumers, and agroindustries. The secondary members are farm shops, banks, transportation service providers, the Agriculture Service, and information media. 2) The most efficient distribution channel is channel six because the smallest marketing efficiency value is 3.17 percent. The cayenne pepper's market in Gorontalo runs inefficiently because it has a price transmission elasticity value of 1.11 (Et> 1). It means the rate of change in prices at the consumer level is greater than the rate of change in prices at the farmer's level.

1. Introduction

Gorontalo Province is the center of cayenne producing centers in Eastern Indonesia, with the harvested area of 1,928 ha, production of 11,942 tons, and productivity of 6.19 tons/hectare, in 2016 [1]. Cayenne pepper is the second leading commodity in Gorontalo province besides corn. Cayenne farming has a large prospect because it has a higher competitiveness than corn and rice [2]. Gorontalo people consume fresh cayenne pepper about 2,915 tons while Gorontalo production about 12,063 tons, so there is a surplus of 9,148 tons [3]. Cayenne pepper in Gorontalo has an LQ value of 1.15-1.83, which means that the area's production is a surplus of 1.15-1.83 times greater than its own needs [2], so that the marketing of cayenne is not only in within Gorontalo region but also sent to other regions [4].

In the last two years, cayenne pepper's price goes up and down in Gorontalo. The price of cayenne pepper in the traditional market is 60,000- 90,000 IDR a kg. The increase was due to the lack of supply of cayenne which was circulating in the market because it was disturbed by a number of things from the weather to the distribution process. Erratic weather factors can have implications for the uncertainty of the amount of production that will affect the supply of cayenne pepper, which results in uncertain selling prices of cayenne and generally follows the market mechanism [5].

²Department of Social-Economics, Faculty of Agriculture, Hasanuddin University, Indonesia

³Department of Agronomy. Faculty of Agriculture. Hasanuddin University, Indonesia

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

IOP Conf. Series: Earth and Environmental Science 473 (2020) 012025

doi:10.1088/1755-1315/473/1/012025

A supply chain is an approach that can be used to resolve cayenne commodity problems such as unpredictable chili supply, price fluctuations, uncertainty in production, extreme weather, distribution channels, and price stabilization. Supply chain success can be seen from the level of performance it has. Performance measurement is needed as an approach in order to optimize supply chain networks and determine the extent to which marketing activities are optimized by members of the supply chain. The objectives of the study are identifying the structure of cayenne supply chains and assessing the performance of cayenne supply chains in Gorontalo Province.

2. Methodology

The study was conducted in Gorontalo Province from January to March 2019. The sampling technique used the snowball sampling technique. The data used were primary data collected through interviews with farmers collectors, wholesalers, retailers using questionnaires. Secondary data were obtained from statistical offices. Data analyses were Descriptive Analysis and Marketing Efficiency Analysis. Analysis of marketing efficiency in the form of Marketing Efficiency and Price Transmission Elasticity.

$$Ep = \frac{TB}{TNP}x \ 100 \%$$

Ep = Marketing efficiency (%)

TB = Total Cost (Rp)

TNP = Total Product Value (Rp)

The most efficient supply chain criteria can be seen from the comparison of the marketing efficiency (Ep) value of each channel, namely the smaller the efficiency value (Ep), the more efficient the marketing channel [6]. Price transmission elasticity is measured through simple regression analysis between two prices at two market levels, then the elasticity is calculated. Processing simple regression analysis with the help of software SPSS 16. Mathematically the transmission price elasticity (Et) can be written as follows:

$$Et = \frac{\left(\frac{\delta Pr}{Pr}\right)}{\left(\frac{\delta Pf}{Pf}\right)}$$

$$Et = \left(\frac{1}{b}\right) x \frac{Pf}{Pr}$$

b = regression coefficient

Pf = prices at farmer level

Pr = prices at retailer level

The criteria for determining efficiency namely if Et = 1 means the rate of change in prices at the retailer level is the same as the rate of change in prices at the farmer level. A price change of 1% at the retailer level resulted in a 1% price change at the farmer level. The market runs efficiently. Et<1 means the rate of change in prices at the consumer level is greater than the rate of change in prices at the producer level. A price change of 1% at the retailer level results in a price change of less than 1% at the farmer level. The market runs inefficiently. The market faced is an imperfectly competitive market. Et> 1 means the rate of change in prices at the retailer level is smaller than the rate of change in prices at the farmer level. A price change of 1% at the retailer level results in a price change greater than 1% at the farmer level. The market runs inefficiently. The market faced by market participants is that markets are not perfectly competitive.

doi:10.1088/1755-1315/473/1/012025

3. Results and discussion

The supply chain structure of agricultural products does not always follow the chain sequence where farmers can directly sell their agricultural products directly to the market [7]. The supply chain structure of cayenne pepper in Gorontalo Province can be seen in figure 1.

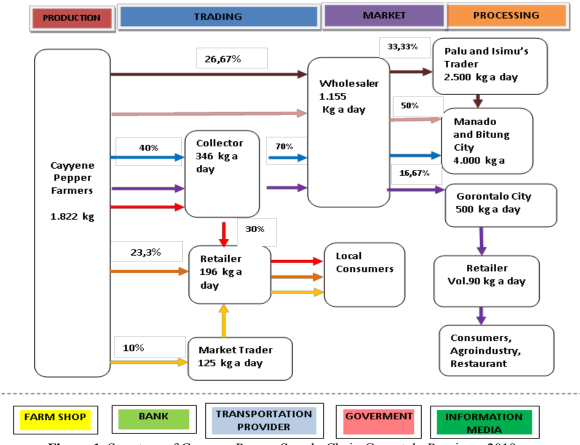


Figure 1. Structure of Cayenne Pepper Supply Chain Gorontalo Province, 2019.

Figure 1 shows the flow pattern of cayenne pepper supply chain from farmers is divided into 4 chains, namely 1) farmers sell through collectors by 40 percent (346 kg) (2) farmers sell through wholesalers by 26.67 percent (1.155 kg), 3) farmers sell-through market traders by 10 percent (125 kg), and 4) farmers sell directly to retailers by 23.33 percent (196 kg). It shows that most farmers are still dependent on collectors even though they have been supported by road and transportation infrastructure and wholesalers are already in the sub-district capital. It causes the proximity of the location to a collector, little harvest volume, and collectors pick up cayenne pepper to farmers directly so that farmers do not pay for transportation costs. In addition, farmers are bound by agreements with collectors, because some farmers often borrow money from collectors. It shows that most farmers choose to sell to village collectors because of the bond loans that farmers have received before harvest, a small volume of harvest, a closer distance to farmers and family relations [8] including marketing institutions [9].

The most dominant distribution channel is channel three, where 16.67 percent of farmers choose to sell cayenne pepper to 70 percent of the traders and then to 50 percent of wholesalers who send it to Manado and Bitung City. In addition, the flow pattern of the cayenne pepper supply chain from wholesalers is divided into three chains, namely 1) delivery to Palu and Isimu trader is 33.33 percent (2,500 kg a day), 2) delivery to Manado and Bitung by 50 percent (4,000 kg a day), and 3) delivery to Gorontalo City at 16.67 percent (500 kg a day). While the flow pattern of the cayenne pepper supply

doi:10.1088/1755-1315/473/1/012025

chain from the collector is divided into two chains, namely 1) sales to wholesalers by 70 percent (2.293 kg a day) and 2) sales to retailers by 30 percent (350 kg/day).

At the farm level, there is a production stage where the supply of inputs, especially seedlings, comes from collecting traders (10 percent), other farmers (26.67 percent), farm shops (6.67 percent) and from the previous harvest seeds (56.67 percent). Fertilizers and pesticides were mostly bought by farmers at farm shops, while others were obtained from collectors. There were also farmers who received assistance from the Agriculture Service in the form of seeds and liquid fertilizer. At the production stage, it starts from land preparation, planting, maintenance, and harvesting. Then after harvest, farmers sell to cayenne traders. In the trading phase is processing and delivery of cayenne pepper to out of town's market by using transportation services in the form of pick-up cars, buses, and airplanes. Payment system from out-of-town merchants through transfers in bank accounts (Banking). The price information is available through information media such as radio and television. Processing of fresh cayenne pepper into sagela sauce is done at the agro-industry level.

Marketing efficiency is often used in assessing work performance marketing processes. Farmer's Share and Marketing Efficiency often used to determinant marketing efficiency [10]. Based on the value of marketing efficiency, channel 6 and channel 7 are efficient marketing channels because the smaller the value of marketing efficiency, the more efficient the marketing channel. This can be seen in table 1.

Table 1. Marketing Efficiency Value of Cayenne Peper Supply Chain in Gorontalo, 2019.

Marketing	Prices at	Prices at End	Marketing	Marketing Cost	Marketing
Channel	Farmer Level	Level	Margin	(IDR a Kg)	Efficiency (%)
	(IDR a Kg)	(IDR a Kg)	(IDR a Kg)		
1	25.000	40.000	15.000	6.130	15,33
2	25.000	30.000	5.000	2.480	8,27
3	20.000	30.000	10.000	2.790	9,30
4	20.000	40.000	20.000	3.440	8,60
5	20.000	30.000	10.000	1.560	5,20
6	25.000	30.000	5.000	950	3,16
7	30.000	40.000	10.000	1.110	2,78

Table 1 shows the most efficient channels are channels six and seven because they have the lowest marketing efficiency value, namely 3.16 percent and 2,78 percent. 23.3 percent of farmers who chose channel six and 10 percent of farmers chose channel seven. This is because channels six and channel seven have small marketing margins and low marketing costs. Besides their marketing channels are quite short which involves only a few marketing institutions, namely channel 7 (farmers market trader retailers), and channel 6 (farmer retailers). The low marketing costs are caused by the close distribution distance between farmers and involving only one or two marketing institutions. Marketing efficiency is influenced by the length of the marketing chain and the size of marketing margins. The shorter the marketing chain and the smaller the marketing margin, the more efficient marketing activities [11].

Channels one, three, four and five are inefficient because they have a large marketing efficiency value and marketing margins, high marketing costs, and involving several marketing institutions such as wholesalers and out-of-town traders in the process of distributing cayenne pepper. Large marketing costs are due to high transportation costs for delivering cayenne pepper out of town. The handling of marketing functions that are less efficient can cause marketing costs to be higher because the purpose of marketing institutions is to seek profits, then the marketing costs are delegated to producers or consumers by reducing prices at the producer level and increasing prices at consumer level [11].

Price transmission elasticity is a comparison of relative changes in prices at the retail level with price changes at the farm level [12]. Price transmission elasticity is used to determine the response of agricultural commodity prices at the farm level because of changes in price changes at the consumer

IOP Conf. Series: Earth and Environmental Science 473 (2020) 012025

doi:10.1088/1755-1315/473/1/012025

level through price information [13]. By knowing the relationship, it is expected that the benefits of market information about the balance of supply and demand between farmers and traders can prevent excessive price fluctuations and the possibility of reducing production and marketing risks so as to reduce losses [12].

For analysis of price transmission elasticity, the price of cayenne pepper every month for three years (2016-2018) at the farm level and the retail level are processed using a simple regression approach. The result is value of b = regression coefficient = 0.536. Pf = average price of cayenne at farm level = 27,944.44 IDR a kg and Pr = average price at retail level = 47,138.89 IDR a kg. The price transmission elasticity (Et) is: Et = 1/b x Pf/Pr

$$=1/0.536 \times 27.944,44/47.138,89$$

= 1,11

The value of price transmission elasticity is 1.11, which means the market runs inefficiently because of Et> 1. It means the rate of change in prices at the level of cayenne pepper retailers is smaller than farmers. The price change is 1% of cayenne pepper at the retailer level resulted in a change in the price by 1.11% at the farmer level. It shows the market is not perfectly competitive. Efficient marketing is a perfectly competitive market structure. But this rarely happens in the community. Marketing that often happens is the oligopoly competition market structure [14].

The results of simple regression analysis also illustrate the relationship of prices at the level of cayenne farmers with prices at the level of retailers. The value of the correlation coefficient (r) of 0.865 which means the relationship between the price of cayenne pepper at the farm level and retailers is quite strong because the value is close to 1. In addition, the determinant coefficient (r2) is 0.748, which means the price variation at farm level 74.8% can be explained by price variations at the retailers level, and the remaining about 25.2% is caused by other factors. The regression coefficient value (b) is 0.536, which means that each price of cayenne pepper at the retailer level of 1,000 IDR a kg will cause the price of cayenne pepper at the farm level to increase by 536 IDR a kg.

The level of marketing efficiency can be seen from the margin distribution of the marketing chain. Marketing efficiency is relative depending on which aspects of the actor see it. For farmers, marketing is said to be efficient if the price level received (farmer's share) is high and getting better. However, marketing efficiency occurs when margins are evenly distributed, meaning the transmission of prices from consumers to producers and producers to consumers can run well. Applicable otherwise if there is a build-up of margins there are market players who control the market and inhibit the transmission of prices [14]. Agricultural products usually have a price transmission elasticity value smaller than one. It means the volume and price of inputs are constant so the relative changes in prices at the retail level will not exceed the relative price changes at the farm level [16].

4. Conclusion

The supply chain structure of cayenne pepper consists of primary and secondary members. Primary members consist of farmers as cayenne suppliers, collectors, wholesalers, retailers as customers. and agro-industry as a processor. Secondary members consist of farm shops, banks, transportation service providers, government, and information media. The flow pattern of cayenne pepper supply chain from farmers is divided into 4 chains, namely 1) farmers sell through traders (2) wholesalers, 3) market traders, and 4) farmers sell directly to a retailer. Besides, the supply chain consists of seven distribution channels. The most dominant distribution channel is channel three, where 16.67 percent of farmers choose to sell cayenne pepper to 70 percent collectors and 50 percent wholesalers who send it to Manado and Bitung City. Channels six and seven are the most efficient channel because it has a small marketing efficiency value of 3.16 percent and 2.78 percent, respectively. The value of the price transmission elasticity of cayenne pepper is 1.11, which means the market is running inefficiently. It shows the rate of change in prices at the cayenne retailer level is smaller than farmers. The market is not a perfectly competitive market.

IOP Conf. Series: Earth and Environmental Science 473 (2020) 012025

doi:10.1088/1755-1315/473/1/012025

References

- [1] BPS 2017 Provinsi Gorontalo dalam Angka Badan Pusat Statistik Gorontalo.
- [2] Nurdin 2011 Teknologi dan Perkembangan Agribisnis Cabai di Kabupaten Boalemo Provinsi Gorontalo *Jurnal Litbang Pertanian* (Gorontalo : Litbang Pertanian)
- [3] BPS 2011 Provinsi Gorontalo dalam Angka (Gorontalo: Badan Pusat Statistik Gorontalo)
- [4] BPTP 2017 Laporan Akhir Pendampingan Pengembangan Kawasan Hortikultura (PKAH)

 Komoditas Cabai Rawit Tahun 2016 (Gorontalo: Badan Penelitian dan Pengembangan Pertanian Kementrian Pertanian)
- [5] Natsir R I, R Darma, Y Musa and N Tenriawaru 2018 Economic Phenomenon of Bird's-Eye Chili Pepper (Capsicum annum) as Strategic Commodity Research Journal of Applied Sciences 13 189-194
- [6] Hastang 2014 Supply Chain Sapi Potong Berbasis Peternakan Rakyat Dissertation (Makassar: Graduate Program Hasanuddin University)
- [7] Marimin and N Magfiroh 2013 Aplikasi Teknik Pengambilan Keputusan dalam Manajemen Rantai Pasok (Bogor: Penerbit IPB Press)
- [8] Asir, M, R. Darma, Mahyudin and M Arsyad 2019 Study on Stakeholders Position and Role in Supply Chain of Cocoa Commodities *International Journal of Supply Chain Management* (IJSCM) 1
- [9] Asir M, Darma R, Mahyuddin and Arsyad M 2019 Study on stakeholders position and role in supply chain of cocoa commodities *Int. J. Supply Chain Manag.* **8** 1–9
- [10] Dilana A I 2013 Pemasaran dan Nilai Tambah Biji Kakao di Kabupaten Madiun Jawa Timur Thesis (Bogor: IPB)
- [11] Asmarantaka R W 2012 *Pemasaran Agribisnis Agrimarketing* (Bogor : Departemen Agribisnis FEM-IPB)
- [12] Sudiyono A 2004 Pemasaran Pertanian Universitas Muhammadiyah (Malang: Malang Press)
- [13] Tubagus L S, Mangantar M and Tawas H 2016 Analisis Rantai Pasokan (Supply Chain) Cabai Rawit di Kelurahan Kumelembuai Kota Tomohon. **Vol.4** No.2 June 2016 *Jurnal EMBA* p. 613-621.
- [14] Yustianingsih F 2012 *Analisa Integrasi Pasar dan Transmisi Harga Beras Petani-Konsumen di Indonesia* Thesis (Jakarta: Master of public planning and policy study program)
- [15] Zelbst P, J J K W Green, V E Sower and G Baker 2010 RFD Utilization and Information Sharing: the Impact on Supply Chain Performance *Journal of Bussiness and Industrial Marketing* **25** 582-589.
- [16] Rahmi E dan B Arif 2012 Analisis Transmisi Harga Jagung sebagai Bahan Pakan Ternak Ayam Ras di Sumatera Barat . *Jurnal Peternakan Indonesia* 4

Graduate School



Hasanuddin University

Certificate of Appreciation

This Award is Presented to

Ria Indriani Natsir

as Presenter

for Participating in the The 2nd international conference on Global Issue for Infrastructure, Environment, and Socio-Economic Development 2019 (GIESED - 2019) by theme "Sustaining The Earth and The People Through Renewable Energy, Green Environment, Sustainable Agriculture, and Socio-Economic Inclusion" held on the 11th-12th of September 2019 at Four Points by sheraton Hotel, Makassar, Indonesia

Dean of Graduate School Hasanuddin University,

Dr. Ir. Jamaluddin Jompa, M.Sc.

Organizing Commitee,

Prof. Dr.-Ing. Ir. Herman Parung, M.Eng.