

Table of contents

Volume 681

2021

◀ Previous issue Next issue ▶

International Conference on Environmental Ecology of Food Security 30 March 2020, South Sulawesi, Indonesia

Accepted papers received: 15 February 2021

Published online: 24 March 2021

Open all abstracts

Preface

OPEN ACCESS 011001

PREFACE OF ICEFS 2020

+ Open abstract  View article  PDF

OPEN ACCESS 011002

Conference Committee

+ Open abstract  View article  PDF

OPEN ACCESS 011003

Peer review declaration

+ Open abstract  View article  PDF

Agricultural Institutional on Environmental Ecology Perspectives

OPEN ACCESS 012001

The influencing factors on the performance of agricultural extension agents in corn farming (a study conducted in Gorontalo province)

Y T Walangadi, M I Bahua, M A Arham and M H Jamil

+ Open abstract  View article  PDF

OPEN ACCESS 012002

This site uses cookies to enhance your navigation. By continuing to browse this site, you are agreeing to our use of cookies. To find out more, see our Privacy and Cookies policy.

M H Baruwadi, F H Y Akib, Y Saleh and A N Tenriawaru



[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012003

Perception of entrepreneurs, small and medium industries in household product development and waste processing of chips corn in Province of Gorontalo

Ani M. Hasan, Amir Halid, Hasdiana Saleh and R M Rukka

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012004

Study of forest management unit performance in Indonesia

A C Ichsan, A P Prayoga and N Dalya

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012005

Development of android-based counseling media oriented problem solving in sheep livestock groups

Nurdayati, Rahayu Subektia and Susanto

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012006

Mapping typology of mangrove based on the level of damage and anthropogenic disruption in forest designation areas

Dewi Nurhayati Yusuf, H Syaf, M Taufik, Muhidin, Gusnawaty, S R Carong and Nirmala Juita

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012007

Community empowerment strategy at KPHL unit VI (Minahasa Utara-Bitung-Manado) North Sulawesi

Alfredo M Samperompon and Asar Said Mahbub

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012008

Stakeholder analysis in conflict managing: a case study of forest management Unit Jeneberang II

U Nurhikmah and Yusran

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012009

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.



Alternative Resources Availability Quality and Technology for Food;

OPEN ACCESS 012010

The effectivity testing bio-organic fertilizer toward the plant's growth and productions of water spinach (*Ipomoea reptans Poir*)

H Gubali and N Abdullah

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012011

Effect type chilli and concentration of CMC toward vitamin c and dissolved solid of smoked fish chilli sauce

R Sulistijowati, M Tahir and Nur K U

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012012

Effect of temperature and long storage against profile amino acid and value protein carbonyls fish snapper (*lutjanus sp*)

Rahim Husein and N Abdullah

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012013

Correlation between carbohydrate content, protein, and fat with compatibility of durian seed grafting (*durio zibethinus*. Murr)

Suharjo and R A Nadja

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012014

Expected genetic progress of F2 resulted from crossovers of paddy Situ Patenggang variety with IPB 3S variety

A A K Sudharmawan, M Widiанти and A H Bahrun

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012015

Attack intensity of sucking pods insect pest (*Riptortuslinearis*) in different age of soybean under drought stress conditions



[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012016

The impacts analysis of the technological shift in rice production to directly-seeded flooded rice on output supply and input demand in Lombok West Nusa Tenggara

Halil, K Budastra, T Sjah, IGL Parta Tanaya and L Fudjaja

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012017

Identification of chlorophyll pigment on *Gracilaria Salicornia* seaweed

S Y Lumbessy, M Junaidi, N Diniarti, D N Setyowati, A Mukhlis and Rahmadi Tambaru

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012018

The breeder behavior toward the helminthiasis treatment with medicinal worm candy

Endra Prasetyanta, Sulistiyono and Supriyanto

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012019

Application of local seaweed extracts to increase the growth and yield eggplant (*Solanum melongena* L.)

R Yusuf, Mahfudz, Muhardi, A Syakur, H Mas'ud, B Latarang, D Kartika and P Kristiansen

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012020

Drought susceptibility index and correlation of soybean based on yield and yield component

Kisman, A F Hemon, B E Listiana, Febri Dwi Ismayanti and L Asrul

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012021

Feasibility analysis of hedgerow agricultural based on mangosteen plants

M Rachmat, M Azhar, Urfiana Sara and M Salam

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012022

Business feasibility analysis of quail cattle (*Cortunix japonica*) in quinsha farm

Zainal, Ismail Tandil, Sartika Juwita and R Darma

[+ Open abstract](#) [View article](#) [PDF](#)



OPEN ACCESS	012023
Effectiveness seed age to growth and production (<i>Oryza sativa</i> L.) on hazton system	
Ramli, Bahrin and Rafiuddin	
+ Open abstract View article PDF	
OPEN ACCESS	012024
Strategy for developing pearl millet (<i>Pennisetum glaucum</i>) as the local food of West Sulawesi, Indonesia	
I Karim, E F Syahadat, R Khaerati, Nurlela, Akhsan and L Fudjaja	
+ Open abstract View article PDF	
OPEN ACCESS	012025
Compatibility of biofresh and agrisoy biological agents in various types of organic materials against increased resistance to mosaic virus and soy productivity in ultisol land	
A Khaeruni, Sulqifly, T Wijayanto, G A K Sutariati, T Hemon, V N Satrah, Asniah and H Hamdayanty	
+ Open abstract View article PDF	
OPEN ACCESS	012026
Evaluation of plant distance and composition of goat manure in okra (<i>Abelmoschus esculentus</i> L.) plant in supporting food security	
A Nurmas, T C Rakian, N P E R Asdari, M Tufaila, A Rahman and N E Dunga	
+ Open abstract View article PDF	
OPEN ACCESS	012027
Feasibility of ATC (Alkali Treated Cottonii) Agroindustry in Southeast Sulawesi	
A M Nuryadi, A Bafadal, L Sara, L Rianda and Rahmadanih	
+ Open abstract View article PDF	
OPEN ACCESS	012028
Effectiveness of endo-rhizobacteria as growth promoters and biological control of moler disease in shallots (<i>Allium ascalonicum</i> L.)	
G A K Sutariati, A Khaeruni, A Madiki, L Mudi, A Aco, S A Ramadhani, R M Adri and K Mantja	
+ Open abstract View article PDF	
OPEN ACCESS	012029
Spatial analysis of flood-prone areas and harvest failures in the Wanggu Southeast Sulawesi Watershed	
L Alwi, S Marwah and Akmal	
+ Open abstract View article PDF	



OPEN ACCESS 012030

Reduction of inorganic fertilizers and application of antagonistic agents to the growth and severity of local gogo blast disease

M Taufik, Gusnawaty, D N Yusuf, M Botek, Rahayu and Sainul

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012031

Modification of sorghum flour (*Sorghum bicolor l. Moench*) using lactic acid bacteria from wikau maombo

S Wahyuni, A Khaeruni, Asnani, R Ramadhan, N D P Dewi and A R Ramli

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012032

Aqua in the archipelagic state: human security of Sama Bajo fishers in Eastern Indonesia

N Wianti, T L Ola, M Tadjuddah, Suriana, T Buana, S Abdullah, I A Wunawarsih and A R Ramli

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012033

Performance of the agronomic traits of six advanced promising lines of red rice (*oryza sativa l.*) grown on the paddy field

G R Sadimantara, E Febrianti, LO Afa, S Leomo, Muhidin and C W Brahmiyanti

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012034

Reclamation of ex-nickel mining soil using organic plus fertilizer to support corn cultivation in Southeast Sulawesi

S Leomo, M Tufaila, R Adawiyah, A A Anas, T C Rakian, Muhidin, L Mudi, E Aprianto, G A K Sutariati and Y Lumoindong

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012035

Effect of differential shading on the vegetative character of dwarf banana cavendish

Muhidin, A Nurmas, G R Sadimantara, S Leomo, D N Yusuf and I Ridwan

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012036

Effect of ameliorants on canopy architectures of jack bean (*Canavalia ensiformis*) cultivated in marginal soils

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.



[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012037

The potential of *Beauveria bassiana* vuill to control rice leaf roller *cnaphalocrocis medinalis* guenee

T Abdullah, T Kuswinanti, S N Aminah and Asman Asman

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012038

Preliminary study: Introduction pest of long bean flowers in South Sulawesi

S N Aminah, A Nasruddin, T Abdullah, Fatahuddin and Syatrawati

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012039

The potential for developing sago-taro intercropping in South Sulawesi: *a review*

M Syafiuddin, H Zubair, M Jayadi, B Baharuddin and N Busthanul

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012040

Factors that influence the intention of consuming vegetables from fertilizing biosolids (*human faeces fertilizer*)

R R Novanda, E Yunita and A Amiruddin

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012041

A study on the erosion hazard rate of Limboto Lake catchment area

S Eraku and M H Jamil

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012042

Synthesis protein of rumen microbial and the growth of balinese cattle that given *heteropogon contortus* and *pteracorpus indicus* will leaf that supplemented *paraserianthes falcataria l* of leaf

Stefanus Sio and H Iswoyo

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012043

Physicochemical properties of phosphate butyrate arenga starches from dual modifications

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.



[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012044

Effect of atrazine and green fertilizer (*tithonia diversifolia*) on weed growth and corn productivity

S Laude, Mahfudz, Fathurrahman, S Samuddin, A Rahim and Darwis

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012045

A decrease in the activity of Hg^{2+} due to the provision of humic acid and fulvic acid onentisols polluted by heavy metals of mercury

Isrun, M B Cyio, I Wahyudi, U Hasanah and H Mubarak

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012046

The use of litterfall from various land agroecosystems to increase the fertility of the land of community cocoa plantations

Muhardi, A Rahim, F F Karim and A Sulili

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012047

Application of bokashi goat manure and organic liquid fertilizer to improve the growth and yield of Lembah Palu shallot variety

M Ansar, Bahrudin, Fathurrahman, S Darman, A R Thaha, A W Angka and Rahmadanih

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012048

First report of *enterobacter cloacae* in shallot (*Allium cepa* L. Aggregatum group) in Indonesia

Asrul, T Arwiyanto, B Hadisutrisno, J Widada and A Mollah

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012049

Productivity and income analysis of certified cacao farmers (*UTZ Certified*) and non-certified cacao farmers

D Salman, Mahyuddin, I Summase, L Fudjaja, D N Tiring, Rusmidin and Rayuddin

[+ Open abstract](#) [View article](#) [PDF](#)

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

012050

Potential incomes and sustainable agriculture from the brown sugarcane production



[+](#) Open abstract [View article](#) [PDF](#)

Environmental Policy for Food Security

OPEN ACCESS 012051

Food security and political ecology for sustainable agriculture: some crucial notes from the ICEFS 2020

M Arsyad, A Amiruddin and Y Kawamura

[+](#) Open abstract [View article](#) [PDF](#)

OPEN ACCESS 012052

Extensive study of minimum agricultural land to support the food security

A Usman, Tajidan, Tahlil, I G L Partha Tanaya, Wuryantoro and S Bulkis

[+](#) Open abstract [View article](#) [PDF](#)

OPEN ACCESS 012053

The strategy in increasing participation of female farmers to actualize household's food security in East Lombok, West Nusa Tenggara Province

Hayati and N Lanuhu

[+](#) Open abstract [View article](#) [PDF](#)

OPEN ACCESS 012054

Farmer's response on government policy in soybean UPSUS

P Tandi Balla, Muh Arby Hamire, Arman Wahab, Rukiah Asrida and R M Rukka

[+](#) Open abstract [View article](#) [PDF](#)

OPEN ACCESS 012055

Breeders response to UPSUS Siwab's efforts to increase cattle population

Aminuddin Saade, Kartika Ekasari Z, Indah Marhamasari and D Salman

[+](#) Open abstract [View article](#) [PDF](#)

OPEN ACCESS 012056

Completing the empty room for legal control of drug and food control in the region

Dian Ekawaty Ismail, Novendri M. Nggilu, Abdul Hamid Tome and H Halim

[+](#) Open abstract [View article](#) [PDF](#)

OPEN ACCESS 012057

Environmental Policy for Food Security: Government Technology and the policy implications to food security in conflict area



[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012058

Social construction of farmer as profession and its potential threat for the food security

Sukri, D Ekawaty, A Amiruddin and F Syam

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012059

Climate change effects on agricultural productivity and its implication for food security

R Akzar and R Amandaria

[+ Open abstract](#) [View article](#) [PDF](#)

Socio Economics and Agriculture Extension on Environmental Ecology Perspective.

OPEN ACCESS

012060

Agribusiness competence model of cocoa smallholders in increasing farming income

Rayuddin, A Rahman, K Amartani and M Arsyad

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012061

Spatial characteristics of maize development and competitive profit in west Lombok regency, Indonesia

L Sukardi, T Sjah, B Dipokusumo and Akhsan

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012062

Key sectors and inter-sectoral linkages in economic development in East Lombok Regency, West Nusa Tenggara Province

Anwar, Bambang Dipokusumo, Taslim Sjah and Mahyuddin

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012063

Irrigation water economic valuation for irrigation water tariff basis

H Sa'diyah, T Sjah and A N Tenriawaru

[+ Open abstract](#) [View article](#) [PDF](#)

012064



Is no-till farming more or less efficient than till farming?: the case of tobacco farms in East Lombok, Indonesia

I Budastra, I G L Partha Tanaya, M R Hamzani and Saadah

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012065

Livestock perception of use smart hatching machines

Supriyanto, Aditya Pamungkas and Akimi

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012066

Business model analysis of coconut shell processor in North Sulawesi

Waney Nordy F. L., Tommy F. Lolowang and Handry Rawung

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012067

Analysis of social and economic factors that affect rice farmers in Tincep Village, Sonder District, Minahasa Regency, North Sulawesi Province

Theodora M Katiandagho

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012068

Evaluation of vegetable farming system

Kaharuddin, M S Solle, H Zubair, Syaifuddin and A Amiruddin

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012069

Agro-climate and intensity of the disease rot of bacteria in two planting seasons

Fatmawati, F Faisal, I Aflaha, N Amin and Baharuddin

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012070

Post-harvest handling of cocoa commodities

Munira and M Arsyad

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012071

Economic behavior of vegetable farmer in Enrekang

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](#).



[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012072

Welfare analysis of price stabilization: a case study of small chili in West Nusa Tenggara Province, Indonesia

A Zaini, M Siddik and D Rukmana

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012073

Collaboration practice in supply chain of unshu citrus in Muchacha-En, Ltd, Japan

D Ahrisa, M Arhim and M Arsyad

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012074

Socio-economic adaptation strategy of farming communities after natural disasters

H Sultan, I Abubakar, S Y C Arfah, Sulaeman and E B Demmallino

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012075

Spatial analysis of flood-prone areas and flood discharge

S. Marwah, L Alwi, Astriwana, Akmal and B Baharuddin

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012076

The potential of Southeast Sulawesi local gogo rice genotypes

T Wijayanto, A A Jaya, Nurleni, Asniah, N W S Suliartini, V N Satrah, A Khaeruni, N M Rahni, M Tufaila and T Ibrahim

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012077

Examining the socio-economic aspects of farmers: whether the dryland rice would be maintained?

Taridala, S A Adha, Y W Ode, T Yani, B Hartina, Rosmawaty, Z Siti and N M Viantika

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012078

Contribution of pine Resin's income in partnership with Central Mamasa forest management unit

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.



[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012079

An analysis of progressive sectors: agriculture position

M Arsyad, S R Yunus, N Lanuhu, M H Jamil, Mahyuddin and N Alim

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012080

Literacy and adaptation strategy of rainfed lowland farmer on climate change risk in Takalar Regency

Sri Mardiyati, Mohammad Natsir and Nailah

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012081

Development of climate and land requirements for compatibility of land cocoa plant specification based on satellite image

Basri, Harli, Rosmawati Tamin, Indrabayu and Intan Sari Areni

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012082

Social construction and types of participation in poverty alleviation

C Ngangi, R Kaunang and T Lolowang

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012083

Synergy and orientation of "tourist wtp - wta community" in the dimension of conservation economic growth of tourist destination resources

Paulus A. Pangemanan, Christophil S. Medellu, Grace Rumagit and Melsje J. Memah

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012084

Community participation in local economic development in the village of Makalu, Posumaen sub-district

Sherly G. Jocom, Melsje Y. Memah and Lyndon R. Pngemanan

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012085

Village governance in realizing smart village in Tongke-Tongke Village, Sinjai Regency

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.



[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012086

Social transformation in early childhood education case study in widhatul ummah kindergarden Makassar

J Sahid, N I Idrus, H Nafing and M Lampe

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012087

Income and marketing analysis of potato farming in Modinding subdistrict South Minahasa regency

Rine Kaunang, Joachim Dumais and Ribka Kumaat

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012088

Industrialization and regional income inequality: agriculture transformation

R A Rauf, Suparman, Husnah, M D Halwi, M F Pratama, A G Mayapada and M Arsyad

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012089

Changes in sources and income levels in Samata Village, Somba Opu District, Gowa Regency

Akhsan, A Sarah, I M Fahmid, P Diansari, M S S Ali, Mahyuddin and L Sukardi

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012090

Social capital analysis and its relations with the household food security of the coastal community

Rahmadanih, E B Demmallino, M A Ishak, S Bulkis, L Fudjaja, T Ibrahim and Zainal

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012091

The existence of rice fields in Makassar City

M H Jamil, R M Rukka, A N Tenriawaru, R Achmad, A T Nugraha and Y T Walangadi

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012092

Production and farm business income comparative analysis on rice fields in watersheds with non-watersheds at Lanna Village, Parigi sub-district, Gowa Regency. To find out more, see our Privacy and Cookies policy.



[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012093

Warehouse receipt system and food security: factors that influenced farmers' decisions

Mahyuddin, N Armita, R Darma, Summase, I M Fahmid, A Sulili, I T Syah and Anwar

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012094

Social culture in sustainable production and consumption of mountain community food products in Sinjai District, South Sulawesi

E B Demmallino, M S S Ali, Rahmadanih, A Ahmad and M I Bahua

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012095

Revenue analysis of mobile rice milling business

M Salam, L Fudjaja, R Darma, P Diansari, N M Viantika and Nafisa M

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012096

Decision-making process to purchase brown rice at the traditional market

R A Nadja, A Amrullah, S Bulkis, Heliawaty, F Aprilianti and M A Abdullah

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012097

Analysis of agricultural based commodities in Bolaang Mongondow Regency, North Sulawesi, Indonesia

P Diansari, S R Yunus, M Arsyad, N Lanuhu, M H Jamil and Mahyuddin

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012098

Analysis of the effect of behavior market segmentation on purchasing decisions of local rice in the modern market

N Lanuhu, R M Rukka, A Amrullah, L Fudjaja, C D Muslimah, Suyono and H Sa'diyah

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012099

Demand analysis of rice as a strategic commodity in Makassar

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](#). Darma, Fudjaja, M Jannah, Munira and Balla



[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012100

Consumer decision to buy brown rice in traditional markets

A Amrullah, R A Nadja, S Bulkis, Heliawaty, F Aprilianti and Ani M. Hasan

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012101

Partnership patterns in rice farming

Heliawaty, Saadah, Apiaty, R Darma, L Fudjaja, Kurnia T, N Lanuhu, A Amrullah, A Sulili, Kurniati *et al*

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012102

Production risk and income risk analysis of rice farming

A Sulili, I Summase, D Rukmana, P Diansari, P Cahyani Arwinia, Indrastuti and Muhardi

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012103

Water user famers association (P3A) and their participation in managing Bantimurung irrigation system

A N Tenriawaru, A Amrullah, D Salman, M H Jamil, N M Viantika, R M Rukka, R Ramadhani and Mufidah Muis

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012104

A study on superior-environment friendly red potato production development

D Rukmana, Rahmadanih, A N Tenriawaru, Darwis, M Arsyad and R A Rauf

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012105

Factors affecting the volume of Indonesian CPO exports in international trade

A Amiruddin, S Suharno, S Jahroh, R R Novanda, Abd Gaffar Tahir and Maryam Nurdin

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS 012106

Levels of water fertility in coastal waters of Kuri based on phytoplankton chlorophyll-a concentration

R Tambaru, M F Samawi and N S Afriliyeni

[+ Open abstract](#) [View article](#) [PDF](#)



OPEN ACCESS	012107
Measuring margin and efficiency of the rice marketing channel	
Saadah, M Salam, Asmawati and N Sakia	
+ Open abstract View article PDF	
OPEN ACCESS	012108
PT Chalodo Sibali Resoe's Chocolate marketing strategy	
R Bakri, Riskayani, I M Fahmid and Delfi	
+ Open abstract View article PDF	
OPEN ACCESS	012109
Analysis of the consumer decision making process in purchasing rice	
A Amrullah, Saadah, Ferawati, A A Mandini, I Abubakar, S Y C Arfah and Sulaeman	
+ Open abstract View article PDF	
OPEN ACCESS	012110
Margin analysis of rice market at Minasatene sub-district, Pangkep Regency	
R M Rukka, A N Tenriawaru, Rahmadanih, R A Nadja, Mahyuddin, Heliawaty, A Amiruddin, Fildha Handayani and Astina	
+ Open abstract View article PDF	
OPEN ACCESS	012111
Analyzing the amount of banana Kepok marketing margin	
M Naufal, M Salam, Saadah and H Khatimah	
+ Open abstract View article PDF	
OPEN ACCESS	012112
Procedure for procurement of rice through suppliers at Parepare City Bulog Sub-Divum public corporation	
R A Nadja, N Lanuhu, E R Gayatri and R Septiana	
+ Open abstract View article PDF	
OPEN ACCESS	012113
Lemang culinary business development strategy	
D Salman, I Safitri, Rahmadanih and H Jayadi	
+ Open abstract View article PDF	
OPEN ACCESS	012114
Characteristics of brown rice demand in Makassar City	



Mahyuddin, Tamzil Ibrahim and A N Fadyah

[+](#) [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012115

Value chain analysis of Toraja coffee

M Salam, N M Viantika, A Amiruddin, F Maureen Pinontoan and R Akbar Rahmatullah

[+](#) [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012116

Analysis of asrys hydrofarm agrosystem problems

Akhsan, M Salam, A Amiruddin, A Y P Anbas and Zulfikri

[+](#) [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012117

Rice farmers response to agricultural insurance programs

M S S Ali, E B Demmallino, Ikawani and R I Ardana

[+](#) [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012118

Community perceptions of the chili business BULO (entity business entity) Makassar city

R Bakri, I M Fahmid, M Arwinsyah and N I Lael

[+](#) [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012119

Analysis credit accessibility of rice farmers to the informal financial institutions in the efforts of increasing productivity and income

Y Lumoindong, R Bakri and R Syafirah

[+](#) [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012120

Importance of monitoring an endangered endemic species - intra-species biodiversity perspectives on the Banggai cardinalfish conservation and trade

Abigail Mary Moore, Samliok Ndobe and Inayah Yasir

[+](#) [Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012121

Forest resource accounting: Physical accounts and monetary accounts for sugar palm in South Sulawesi, Indonesia

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

[Makassar and Cardiac poly](#) Supratman



[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012122

The direction of land-use for hydrology balance and development of low-carbon emissions in the Jenelata Catchment area

M Nursaputra, RA Barkey, S Rijal, C Anila and MF Mappiasse

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012123

Identification of drought level using normalized difference latent heat index on Maros Watershed

S P P Pahar, S A Paembonan and A S Soma

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012124

A preliminary study of Maleo (*Macrocephalon maleo*) nesting in Kambunong Cape, West Sulawesi

R I Maulany, M I Aliem, Nasri and Ismail

[+ Open abstract](#) [View article](#) [PDF](#)

JOURNAL LINKS

[Journal home](#)

[Journal scope](#)

[Information for organizers](#)

[Information for authors](#)

[Contact us](#)

[Reprint services from 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.



PAPER • OPEN ACCESS

Income and expenditure composition household poor maize farmers

To cite this article: M H Baruwadi *et al* 2021 *IOP Conf. Ser.: Earth Environ. Sci.* **681** 012002

View the [article online](#) for updates and enhancements.



The banner features a decorative top border with a repeating pattern of red, white, and blue diagonal stripes. On the left, the ECS logo is displayed in green and blue, followed by the text 'The Electrochemical Society' and 'Advancing solid state & electrochemical science & technology'. To the right of this text is a logo for the 18th International Meeting of the Chemical Society of India (IMCS18). The main text of the banner reads '239th ECS Meeting with IMCS18', 'DIGITAL MEETING • May 30-June 3, 2021', and 'Live events daily • Free to register'. On the right side, there is a red button with the text 'Register now!'. The background of the banner is a collage of images including a person's face, a laptop, and abstract digital network patterns.

ECS The Electrochemical Society
Advancing solid state & electrochemical science & technology

239th ECS Meeting with IMCS18

DIGITAL MEETING • May 30-June 3, 2021

Live events daily • Free to register

Register now!

Income and expenditure composition household poor maize farmers

M H Baruwadi¹, F H Y Akib¹, Y Saleh¹ and A N Tenriawaru²

¹Agribusiness Department Lecturer, Faculty of Agriculture, Universitas Negeri Gorontalo

²Agribusiness Study Program, Department of Social Economic of Agriculture, Faculty of Agriculture, Hasanuddin University

E-mail : mahludinbaruwadi@ung.ac.id

Abstract. This study aims to analyze the income and expenditure of low-income families of corn farmers and assess their proportion of income and expenditure. The study was conducted in Gorontalo Province in May - July 2018 using the survey method. The total number of respondents was 90 farmers with a multistage purposive sampling technique. The selection of poor farmer respondents based on the condition of the house where the corn farmers live. Data were analyzed descriptively quantitatively and using income and expenditure analysis. The results showed the income of poor households of Gorontalo Province's corn farmers every year is 14,413 million per year and expenditure of 20.34 million per year; 2) The composition of the income of poor households of corn farmers is 79.11% sourced from corn farming and the remaining 20.89% comes from outside corn farming, while the composition of expenditure is food consumption 56.01%, non-food consumption 22.09%, cigarette consumption 18.18% and use for energy 3.72 %.

1. Introduction

Poverty is an absolute and relative condition that causes a person or group of people in an area not to have the ability to meet their basic needs following individual values or norms that apply in the community due to natural, cultural, and structural causes [1]. Natural poverty is caused by the limited quality of natural resources and human resources. Structural poverty is caused directly or indirectly by various policies, regulations, and decisions in development, this poverty can generally be recognized from the economic transformation that runs unbalanced. Cultural poverty is more poverty caused by individual attitudes in society that reflect the lifestyle, behavior, or culture that traps itself in poverty. In other words, a person is said to be poor if and only if his income level does not allow that person to obey the values and norms in his society [2,3].

BPS [4] shows the percentage of poor people in Gorontalo Province in March 2018 was 16.81% or decreased by 0.33% compared to September 2017, which was 17.14%. Nevertheless, this achievement is still above the national average of 9.82%. Based on the number, the sparse population of Gorontalo Province in March 2018 was 198.51 thousand people, while in September 2017, there were 200.91 thousand people or decreased by 2.4 thousand people.

The poor population in Gorontalo Province mostly lives in rural areas, which is 87.88%, and the remaining 12.12% live in urban areas. The province still relies on its economy from the agricultural



sector, wherein 2017 it accounted for 38.01% of the total GRDP based on current prices. From the workforce structure of the farming industry, it is still dominant at 33.17%. This indicates the number of poor people in Gorontalo Province is in the agricultural sector. One of the agricultural commodities that are its mainstay is corn. Therefore, the characteristics of corn farmer poor households and the composition of their household income and expenditure can be used as a reference in the economic development of corn farmer households. The objectives of this study are: 1) analyzing the income and expenditure of poor households of corn farmers; and 2) assess the proportion of income and expenditure of poor households in corn farmers.

2. Methods

The study was conducted in Gorontalo Province in May - July 2018 using the survey method. The respondents used were poor households of corn farmers. Respondent sample areas are in 3 villages in 2 districts in Gorontalo Regency, namely: Telaga Biru Subdistrict and Limboto Subdistrict and three communities located in Randangan Subdistrict, Pohuwato Regency. The total number of respondents was 90 farmers with a multistage purposive sampling technique. The selection of poor farmer respondents is based on the condition of the house where the corn farmers live. Data were analyzed descriptively quantitatively and using income and expenditure analysis. To find out the income of corn farming used to profit and loss analysis with the following equation model [5].

$$\Pi = TR - TC \quad (1)$$

$$TR = P \times Q \quad (2)$$

$$TC = TFC + TVC \quad (3)$$

Information:

Π	=	Income of rice farming	Q	=	Number of outputs
TR	=	Total acceptance	TFC	=	Total fixed costs
TC	=	Total cost	TVC	=	Variable total cost
P	=	Output Price			

To find the total household income, the household income equality model is used as follows:

$$Prt = P1 + P2 + P3 \quad (4)$$

Information :

Prt = Rice farmers household income per year

$P1$ = On-farm income (rice farming, livestock, yard, and fisheries)

$P2$ = Off-farm income

$P3$ = Income outside the agricultural sector (construction workers, services, etc.)

To find out household expenditure using the BPS household expenditure equation model as follows:

$$Ct = Ca + Cb \dots + Cn \quad (5)$$

Information :

Ct = Total household expenditure

Ca = Food consumption expenditure

Cb = Non-food consumption expenditure

Cn = Other expenses

3. Results and discussion

3.1. Living conditions

In 2010, the University of Oxford, UK, together with the United Nations Development Program (UNDP) issued a new poverty index called the Multidimensional Poverty Index or IKM by using three dimensions: education, health, and quality of life. Of these three dimensions, there are 11 indicators, one of which is the living conditions. Based on the results of research on the living conditions of poor corn farmer households are presented in Table 1.

Based on Table 1, the physical condition of dwelling houses of farmer families including houses with walls made of woven bamboo with the highest percentage of 83.33%, followed by fence houses with a rate of 73.33%, houses without ventilation 71.67%, houses with thatched roof (traditional roof) 66.67% of the remaining roofed with zinc and others. There are still houses with a floor that is 45%, and the rest have semi-permanent floors and boards, while the walls of the house are commonly woven bamboo, which is 83.33%. The description of the condition of this house shows that corn farmers classified as inferior generally have inadequate shelter. The thing that makes it difficult for farmers to build a decent place to live is because the income earned is usually used to meet their daily needs, especially for food consumption. Another factor that causes farmers to have difficulty in repairing their houses is the debt owed by farmers to intermediaries. On the other hand, farmers cannot increase their income from corn farming because of their narrow land ownership.

Table 1. Physical conditions of poor households corn farmers in Gorontalo Province.

Physical Condition of The House	Percentage (%)
Wall board	16.67
Woven bamboo walls	83.33
Ground floor	45.00
Semi-permanent floor	48.33
Floor board	6.67
Thatched roof	66.67
Zinc roofing	21.67
No ventilation	71.67
Fenced house	73.33

3.2. Household income

Maize farmer household income is earned by farmers sourced from corn farming and outside farming. Descriptions of household income of poor corn farmers are presented in table 2. The average income of Gorontalo Province corn farmer poor households is 14,413 million per year, 79.11% each sourced from corn farming, and 20.89% sourced from outside corn farming. Comparison between districts shows that the income of corn farmers every year in the District of Telaga Biru and District of Limboto is below the average salary of the Province, which is Rp. 12,513 million and Rp. 13,418 million, while in Randangan Subdistrict, the average household income of poor farmers each year is above the provincial average of 18,418 million rupiahs.

Table 2. Poor household income of corn farmers in Gorontalo Province according to the source is per year.

Region		Respondents (People)	Income according to source (thousands of rupiah/year)		
Village	District		Corn Farming	Other Income	Amount
Telaga Biru	Tonala	30	11,513	1000	12,513
	Tilihuwa	20	9,546	4,008	13,556
Limboto	Tenilo	10	9,933	3,213	13,146
Average Limboto		30	9,675	3,743	13,418
Randangan	Imbodu	10	15,050	-	15,050
	Siduwonge	10	14,828	4,890	19,718
	Huyula	10	11,144	7,975	19,119
Average Randangan		30	14,130	4,288	8,418
Average Provinsi		90	11,403	3,010	14,413

Based on household income, it can be calculated per capita income of farmer households after divided by the number of family members owned by farmers as presented in table 3.

Table 3. The income per capita per year poor households of corn Province Gorontalo Province.

Region		Respondent (People)	Family members (People)	Income per capita (Rupiah)
Village	District			
Telaga Biru	Tonala	30	5.23	2,391,042
Limboto	Tilihuwa	20	5.05	2,683,951
	Tenilo	10	5.00	2,629,126
Average Limboto		30	5.03	2,667,564
Randangan	Imbodu	10	4.60	3,271,841
	Siduwonge	10	4.60	4,286,435
	Huyula	10	4.50	4,248,578
Average Randangan		30	4.57	4,030,252
Average Province		90	4.94	2,917,687

The average income per capita of poor corn farmers in Gorontalo Province is Rp. 2.92 million every year. Details per district show that the average per capita income of corn farm households in Telaga Biru District is Rp. 2,391 million per year or below the provincial average. Limboto District per capita income of Rp. 2,667 million and Randangan District Rp. 4,033 million per year, or above the provincial average per capita income each year.

The low income of farmers is caused by the low income received from corn farming, while other sources of income are not enough to supplement the household income of farmers. The lack of different sources of income outside of agriculture is due to the limited education and skills possessed by farmers and the limited employment opportunities by their abilities.

3.3. Outlay

Household expenditure relates to the consumption of household members to meet the needs of goods or services. According to Todaro, consumption is defined as the use of products and services that will directly meet social demands ". Expenditure as spending by households on goods and services for end

consumers or needed by a person or society to meet the needs of the person doing the work. The expenditure of poor households of Gorontalo Province corn farmers in this study is grouped into spending on food, non-food, energy and cigarettes. Table 4 presents the expenditure of poor households of Gorontalo Province corn farmers by expenditure group.

Table 4 shows that the average annual expenditure of poor corn farmers is Rp 20.38 million, where the highest cost is on food. Based on the District, the highest average spending is in the Randangan District, which is Rp 24.58 million followed by Limboto sub-district amounting to Rp 19.33 million, and the lowest in Telaga Biru Subdistrict was Rp 17.20 million. The expenditure is not only related to the presence of family members but also the space from the city center. The interesting thing is the expenditure in the Tenilo village is then other villages, even though this village is close to the center of Gorontalo Regency. This relates to the consumption patterns of farm households in the village. This argument can be proven from the small expenditure on the consumption of cigarettes from corn farmers who live in the village of Tenilo. Comparison between types of corn farmers' expenditures can be more precise by looking at the percentage.

Table 4. Poor household expenditures of Gorontalo Province corn farmers per year.

Region		Respondent	Expenditures (thousands of rupiah / Year)				
Village	District		Food	Non Food	Energy	Cigarette	Total
Telaga Biru		30	9,406	5,121	474	2,194	17,195
Limboto	Tilihuwa	20	12,440	5,206	251	2,700	20,598
	Tenilo	10	10,200	4,304	422	1,872	16,797
Average Limboto		30	11,694	4,905	308	2,424	19,331
Imbodu		10	12,298	3,444	796	6,485	23,022
Randangan	Siduwonge	10	12,830	3,140	1,571	6,686	24,228
	Huyula	10	14,301	3,848	2,038	6,315	26,502
Average Randangan		30	13,143	3,478	1,468	6,495	24,584
Average Province		90	11,414	4,501	759	3,704	20,379

Table 5 presents the percentage of farmers' expenditure by type. The average expenditure of poor corn farmers for food needs is 56.01%, followed by non-food spend 22.09%, and cigarette needs 18.18% and energy needs by 3.72%. An interesting thing to do is assess the amount of cigarette consumption of corn farmers, where the percentage is quite high. If expenditures for food and expenditure for cigarettes are combined, the cost reaches 74.19%. Data from the findings of this study indicate that the household income of corn farmers in Gorontalo Province is still largely used to meet basic needs in the form of food. Households that allocate expenditure for basic needs such as food shows that the level of welfare of the household is still low. This is in line with the theory revealed by [6], which states that low-income households, household expenditure will be higher for food and other basic needs, while families with high incomes will allocate their needs for non-food needs.

Table 5. Percentage of poor household spending on corn farmers in Gorontalo Province.

Region		Expenditure (% / year)				
Village	District	Food	Non Food	Energy	Cigarette	Total
Telaga Biru	Tonala	60.40	25.28	1.22	13.11	100.00
Limboto	Tilihuwa	60.72	25.62	2.51	11.14	100.00

	Tenilo	60.49	25.38	1.59	12.54	100.00
	Average Limboto	53.42	14.96	3.46	28.17	100.00
Randangan	Imbodu	52.96	12.96	6.48	27.60	100.00
	Siduwonge	53.96	14.52	7.69	23.83	100.00
	Huyula	53.46	14.15	5.97	26.42	100.00
	Average Randangan	56.01	22.09	3.72	18.18	100.00
	Average Province	56.01	22.09	3.72	18.18	100.00

Data on the expenditure of poor corn farmers can be derived to calculate per capita spending, which is obtained from the distribution of expenditure data by the number of corn farmer family members. Table 6 presents the expenditure per capita of poor corn farmer households in Gorontalo Province each year.

Table 6. Expenditures per capita poor households of Gorontalo Province corn farmers per year.

Region		Respondent (People)	Members of family (People)	Expenditures per Capita (Rupiah)
Village	District			
Telaga Biru	Tonala	30	5.23	3,285,634
Limboto	Tilihuwa	20	5.05	4,078,723
	Tenilo	10	5.00	3,359,480
Average Limboto		30	5.03	3,843,108
Randangan	Imbodu	10	4.60	5,004,804
	Siduwonge	10	4.60	5,266,957
	Huyula	10	4.50	5,889,289
Average Randangan		30	4.57	5,379,424
Average Province		90	4.94	4,125,272

Table 6 shows that the average expenditure per capita of poor corn farmers with an average family member of 4.94 people is Rp. 4.13 million per year. The highest per capita expenditure is in Randangan District, Rp. 5.38 million, and the lowest is in Telaga Biru District, which is Rp. 3.29 million. The difference in spending is influenced by consumption patterns factors, family members, and the accessibility of the region. Like Tonala Village, which has the lowest average per capita expenditure, the accessibility of its area is quite difficult compared to other areas sampled in this study.

Data on income per capita and data on expenditure per capita can be used as a reference to get a picture of the ability of farmers to save. Table 7 presents the situation. There is a negative difference between the per capita income of poor corn farmer households and their expenditure, which is higher than income. Overall the difference is Rp. 1.21 million. Randangan District, Rp showed the highest variance. 1.35 million, while the lowest is Telaga Biru District with an average difference of Rp. 0.89 million. The existence of this negative difference shows that the economic condition of this corn farmer household is classified as poor people. However, this difference is still far from spending on food consumption.

Table 7. The difference in income per capita and expenditures per capita in poor households of poor corn farmers in Gorontalo Province.

Region		Per capita income (Rupiah)	Per Capita Expenditures (Rupiah)	Difference (Rupiah)
Village	District			
Telaga Biru	Tonala	2,391,042	3,285,634	(894,591)
Limboto	Tilihuwa	2,683,951	4,078,723	(1,394,771)
	Tenilo	2,629,126	3,359,480	(730,354)
Average Limboto		2,667,564	3,843,108	(1,175,544)
Randangan	Imbodu	3,271,841	5,004,804	(1,732,963)
	Siduwonge	4,286,435	5,266,957	(980,522)
	Huyula	4,248,578	5,889,289	(1,640,711)
Average Randangan		4,030,252	5,379,424	(1,349,171)
Average Province		2,917,687	4,125,272	(1,207,585)

4. Conclusions

Based on the results of the study, it can be concluded as follows:

- The income of Gorontalo Province corn farmer inadequate household income is 14,413 million per year and expenditure of 20.34 million per year
- The composition of poor household income of corn farmers is 79.11% sourced from corn farming, and the remaining 20.89% comes from outside corn farming, while the balance of expenditure is food consumption 56.01%, non-food consumption 22.09%, cigarette consumption 18.18% and use for energy 3.72 %.

References

- [1] Suyanto B and Wicaksana I G 2017 Climate Change as a Critical Factor to Poverty Reduction in Indonesia *Adv. Sci. Lett.* **23** 1461–4
- [2] Nugroho I dan R 2004 *Pembangunan Wilayah, Perspektif Ekonomi, Sosial dan Lingkungan*. Jakarta: LP3ES.
- [3] Massaid A, Hanif M, Febrianti D and Chamidah N 2019 Modelling of Poverty Percentage of Non-Food Per Capita Expenditures in Indonesia Using Least Square Spline Estimator *IOP Conference Series: Materials Science and Engineering* vol 546
- [4] Anon 2018 *Data Statistik Kemiskinan di Provinsi Gorontalo tahun 2018* (Gorontalo)
- [5] Suratiyah 2009 *Ilmu Usahatani* (Jakarta: Penebar Swadaya)
- [6] Sukirno 2013 *Mikroekonomi Teori Pengantar. PT. Raja Grafindo Persada. Jakarta.*