

1st International Conference on Agriculture, Social Sciences, Education, Technology and Health (IC-ASSETH 2019)

Challenge of Industrial Revolution 4.0 on
Agriculture, Social Sciences, Education,
Technology and Health

Advances in Social Science, Education and Humanities
Research Volume 429

Cirebon, Indonesia
17 October 2019



Proceedings of the International Conference on Agriculture, Social Sciences, Education, Technology and Health (ICASSETH 2019)

Advisory Board

- Dr. H. Mukarto Siswoyo, Drs., M.Si.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Prof. Dr. Suherli Kusmana, M.Pd.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Prof. Dr. Hj. Ida Rosnidah, S.E., MM.Ak.CA.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Prof. Dr. Jayakaran Mukundan
Universiti Putra Malaysia, Malaysia
- Prof. Dr. Hermanto Siregar
Institut Pertanian Bogor, Indonesia
- Prof. Dr. Eman Suparman, S.H., M.H.
Universitas Padjadjaran, Indonesia
- Prof. Dr. Kamisah Osman
National University of Malaysia, Malaysia
- Prof. Dr. Sukree Langputeh
Fatoni University, Thailand
- Prof. Dr. Ade Gafar Abdullah, M.Si.
Universitas Pendidikan Indonesia, Indonesia

Scientific Committee

- Dr. Achmad Faqih, S.P., M.M.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Catur Setiya Sulistiana, dr., M.Med.Ed.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Prof. Dr. Esmi Warassih P., S.H., M.S.
Universitas Diponegoro, Indonesia
- Dr. R. Budiasih, Dra., M.P.
Universitas Winaya Mukti, Indonesia
- Teguh Iman Santoso, S.P., M.EP.
Universitas Wiralodra Indramayu, Indonesia
- Dr. Ir. H. Tendy Kusmayadi, M.P.
Universitas Garut, Indonesia
- Dr. drh. Agus Yuniawan Isyanto, M.P.
Universitas Galuh Ciamis, Indonesia

Organizing Committee

- Dr. Achmad Faqih, S.P., M.M.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Dr. H. Nurudin Siraj, M.A., M.Si.
Universitas Swadaya Gunung Jati Cirebon, Indonesia

- Dr. Endang Sutrisno, S.H., M.Hum.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Tety Suciaty, Ir., M.P.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Yayat Rahmat Hidayat, S.P., M.Agr.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Ismail Saleh, S.P., M.Si.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Haris Budiana, S.Pd., M.Hum.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Iin Indrayanti, M.Pd.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Ida Setya Wahyu Atmaja, S.P., M.Si.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Fery Ferdiyanto, S.T., M.Pd.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Kacung Arif Rohman, M.Pd.
Universitas Swadaya Gunung Jati Cirebon, Indonesia

Preface

I take this opportunity to welcome you all to the Proceedings of the 1st International Conference on Agriculture, Social Sciences, Education, Technology and Health (IC-ASSETH) 2019. As the purposes of the conference is to provide and develop scientific contributions to the society, these proceedings are intended to answer the challenge of the Industrial Revolution 4.0 and build a global scale network to support the development of multidisciplinary researches.

Sincere thanks to the following individuals: Prof Dr. Banthit Chetsawang from Mahidol University, Thailand; Prof. Dr. H. Eman Suparman, SH.,MH from Universitas Padjadjaran, Indonesia; Prof. Hermanto Siregar, Ph.D from Insitut Pertanian Bogor, Indonesia and Hossein Mottaghi from Azad University, Iran for invaluable presentations in the agenda.

It is also wonderful to have over 80 papers or speakers from different cities and universities around Indonesia, New Zealand and Australia representing various issues from multidisciplinary perspective. Each contributed paper was refereed before being accepted for publication in these proceedings. The papers were accepted for publication based on their interest, relevance, innovation and application to the related fields.

In addition, special thanks go to all all authors and participants for their contributions. We would also like to express our most sincere gratitude to the Advisory Boards, Scientific Committee, the Organizing committee, well-wishes and all people for your invaluable contribution to make the Conference outstanding.

The Editors

Yayat Rahmat Hidayat

Tety Suciaty

Usep Syaripudin

Amalia Sustikarini

Gara Samara Brajadenta

Ismail Saleh

Iin Indrayanti

Ida Setya Wahyu Atmaja

Fery Ferdianto

Kacung Arif Rohman

AUTHOR

Abadi, Agus Maman

[The Fuzzy Multiple Correlation and Its Application to Determine the Correlation of Math Anxiety with Math Self-Efficacy and Attitude](#)

Abdurrachman, Hamidah

[The Study of Judges' Disparity in Corruption Cases in Indonesia](#)

Abdurrachman, Hamidah

[The Use of Castration Punishment Toward Perpetrators of Sexual Violence in Indonesia](#)

Adiastuty, Nuranita

[Analysis of Technology Pedagogic Content Knowledge Ability for Junior High School Teacher: Viewed TPACK Framework](#)

Afiah, Devi Siti Sihatul

[An Analysis of Translation Procedure in Translating Cultural Word](#)

Agustina, Heriyani

[The Implementation of Online Labor Market Information System to Fulfill Job Opportunities in Developing Countries](#)

Agustina, Heryani

[Community Participation in Political Development: A Study of Political Engagement in General Election in Indonesia](#)

Agustina, Heryani

[The Power Versus Political Ethics in Selecting the Regional Head and Its Relationship with Corruption in Indonesia](#)

Agustirra, Richie

[The Effect of Doses of Manure and the Concentration of Organic Herbicides on the Growth and Yield of Cucumber \(*Cucumis sativus* L.\) Cultivars Bhakti](#)

Aisyah, Siti

[Group Farmers Association and the Success of Rural Agribusiness Development Program](#)

Aisyah, Siti

[The Impacts of Cell Phone Usages on Learning Motivation: What Students Say?](#)

Alfandi, Alfandi

[The Effect of Organic Matter as Plant Media Component to the Growth of Three Ginger Cultivars with Bag Culture Technique](#)

Amalia, Lia

[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids *Denrobium Taurulium* J. J Smit in Vitro](#)

Amalia, Lia

[Effect of *Corynebacterium* Against *Xantomonas* Campetric Causes of Bacterial Leaf Blight in the Paddy Plant \(*Oryza sativa* L.\) Varieties Inpari 13](#)

Amanah, Amanah

[The Role of Patient Characteristics and Group Support to Adherence Treatment in People with HIV/AIDS \(PLWHA\) in Cirebon City](#)

Aminah, Neneng

- [Creative Thinking Based on Technology in Mathematical Problems](#)
Aminah, Neneng
[How is Reasoning Ability in Learning Real Analysis?](#)
- Aminah, Neneng
[Analysis of Technology Pedagogic Content Knowledge Ability for Junior High School Teacher: Viewed TPACK Framework](#)
- Apandi, Apandi
[An Analysis of Translation Procedure in Translating Cultural Word](#)
- Aryani, Fajar Dian
[The Study of Judges' Disparity in Corruption Cases in Indonesia](#)
- Asmara, Teddy
[The Criminal Law Enforcement Toward Violation of Environmental Permit](#)
- Atmaja, Ida Setya Wahyu
[Prohibition in Baduy Dalam Community: Soil and Water Conservation Perspective](#)
- Bharoto, Raden Mahendra Haryo
[Beggars, Homeless, and Displaced People: Psycho-Social Phenomena and the Implementation of Local Government Policy](#)
- Brajawikalpa, Rama Samara
[Comparison of the Reduction of Uric Acid Level by Administration of Tempuyung \(Sonchus arvensis\) Leaf Extract and Breadfruit \(Artocarpus altilis\) Leaf Extract in Hyperuricemic Wistar Rats](#)
- Budianingsih, Tri
[A Need to the Analysis of Teaching Materials of Mandarin Speaking Based on Quantum Approach](#)
- Budiasih, Raden
[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids Denrobium Taurulium J. J Smit in Vitro](#)
- Budiasih, Raden
[Effect of Corynebacterium Against Xantomonas Campetric Causes of Bacterial Leaf Blight in the Paddy Plant \(Oryza sativa L.\) Varieties Inpari 13](#)
- Budiharseno, Rianmahardika Sahid
[The Influence of the Guidance from Agricultural Extension Agents on the Dynamics of Farmer Groups](#)
- Budiyanti, Setia
[The Implementation of Islamic Heritage Law](#)
- Danumihardja, Mintarsih
[The Impacts of Cell Phone Usages on Learning Motivation: What Students Say?](#)
- Dasipah, Euis
[Off Season Planting System as Supply Function in Chili Pepper Availability \(An Analysis of Rational Expectation Model in Red Curly Chili Pepper Farming \(Capsicum Annum L\) in Cikajang, Garut Regency\)](#)
- Deden, Deden
[The Effect of Doses of Manure and the Concentration of Organic Herbicides on the Growth and Yield of Cucumber \(Cucumis sativus L.\) Cultivars Bhakti](#)

- Dekawati, Ipong
[Improving Work Productivity Through the Improvement of Organizational Atmosphere and Culture](#)
- Dukat, Dukat
[The Effect of Doses of Manure and the Concentration of Organic Herbicides on the Growth and Yield of Cucumber \(Cucumis sativus L.\) Cultivars Bhakti](#)
- Dukat, Dukat
[Response of Soybean Growth \(Glycine max \(L.\) Merrill\) on the Treatment of Refugia Plant and Nanosilica Fertilizer](#)
- Dwariyanto, Cipto
[Theoretical Study of Policy in Tax Payment](#)
- Earlyanti, Novi Indah
[The Role of Radio in Digital Era and Community Participation in Maintenance Safety and Traffic Safety in East Java](#)
- Effendy, M. Arif Bakhtiar
[Participatory Oriented Method in Developing Tourism Village of Mendak Madiun](#)
- Elizabeth, Roosganda
[Group Farmers Association and the Success of Rural Agribusiness Development Program](#)
- Fajarianto, Otto
[The Effect of Social Media on Reading Intensity of Fifth Grade Elementary School Students](#)
- Faqih, Achmad
[Group Farmers Association and the Success of Rural Agribusiness Development Program](#)
- Faqih, Achmad
[The Empowerment Strategy of Gapoktan Toward an Agribusiness Microfinance Institution in Rural Areas](#)
- Faqih, Achmad
[The Influence of the Guidance from Agricultural Extension Agents on the Dynamics of Farmer Groups](#)
- Farchan, Fauzi
[The Influence of Personality, Empowerment, and Leadership on Job Satisfaction of Employee in Indramayu Education Departement](#)
- Ferdianto, Ferry
[Analysis of the Difficulty of Students on Visualization Ability Mathematics Based on Learning Obstacles](#)
- Fitriyani, Any
[The Legal Study of the Compulsory Immunization Program to Comply with Children's Right to Health](#)
- Gantini, Tuti
[Determining Factors in Improving Poor Family Food Security and Allocation of Food Consumption Cost Based on Indicators Status of Children's Nutritional Status](#)
- Ghoni, Helmy Ari
[The Implementation of Online Labor Market Information System to Fulfill Job Opportunities in Developing Countries](#)
- Gunawan, Arie Indra

[The Role of Information Technology in Developing the Creative Economic Tourism Sector \(Case from Cirebon Tourism Object\)](#)

Gunawan, Gunawan

[The Influence of Personality, Empowerment, and Leadership on Job Satisfaction of Employee in Indramayu Education Departement](#)

Hafidah, Agustina Sri

[The Fuzzy Multiple Correlation and Its Application to Determine the Correlation of Math Anxiety with Math Self-Efficacy and Attitude](#)

Hartati, Suci

[Implementation of Good Governance in the Security Guard Recruitment Process in PT Rian Jaya Perkasa, Kota Tegal](#)

Hartinah, Sinta

[Analysis of the Difficulty of Students on Visualization Ability Mathematics Based on Learning Obstacles](#)

Harun, Sumardi

[The Influence of Personality, Empowerment, and Leadership on Job Satisfaction of Employee in Indramayu Education Departement](#)

Hasan, Fikri

[Participatory Oriented Method in Developing Tourism Village of Mendak Madiun](#)

Hayati, Auliya Aenul

[Analysis and Identification of the Value of Anti-Corruption Education in Indonesian Traditional Games](#)

Herista, Mutia Intan Savitri

[Is the Decision to Apply LEISA Related to Decision Making Stage?](#)

Hermawan, Abdul Jalil

[Hoax and Journalism in Media Literacy Approach](#)

Hidayat, Yayat Rahmat

[The Society Participation in Eco Farming at Supporting Area of Taman Nasional Gunung Ciremai Kuningan Regency](#)

Hilmi, Alfin Mohamad

[Relationship Between Internship Experience, Self-Concept and Student's Commitment to the Work Readiness of the Automotive Field](#)

Ilhami, M. Rifky

[The Effectivity of Problem-Based Learning Tutor in Achievement of Learning Issue](#)

Indrayanti, lin

[Beggars, Homeless, and Displaced People: Psycho-Social Phenomena and the Implementation of Local Government Policy](#)

Indrayanti, lin

[Local Government Unit Participation: Its Duties and Functions in the Tourism Sector](#)

Ishak, Hasriani

[Creative Thinking Based on Technology in Mathematical Problems](#)

Isnani, Isnani

[How is Reasoning Ability in Learning Real Analysis?](#)

Isyanto, Agus Yuniawan

- [Determinants of Technical Inefficiencies of Sweet Potato Farming in Kuningan District](#)
Jaenudin, Amran
[Analysis of Structure Cost, Break Event Point, and Income Level of Farming Black Rice: A Case Study Palir Village, Cirebon](#)
- Jaenudin, Amran
[The Effect of Bulb Seed Diameters and KCl Fertilizer Dosage on Growth and Productivity of Bima Varieties of Shallot \(*Allium ascalonicum* L.\)](#)
- Jaeroni, Akhmad
[The Society Participation in Eco Farming at Supporting Area of Taman Nasional Gunung Ciremai Kuningan Regency](#)
- Junaedi, Junaedi
[The Protection of Rights to Healthcare for People with Mental Illness in Stocks in the Era of National Health Insurance](#)
- Juswadi, Juri
[Digital Marketing Strategy of Indonesian Agricultural Products](#)
- Kohar, Dadun
[Examining the Effectiveness of Reading Comprehension Practice via the Brain-Based Learning Model at SMPN Unggulan Indramayu](#)
- Kurniawan, Dede Trie
[Analysis and Identification of the Value of Anti-Corruption Education in Indonesian Traditional Games](#)
- Kurniawan, Dede Trie
[Learning Science Through STEAM Approach \(Science Technology, Engineering, Arts, and Mathematics\) Integrated Ethnoscience in the Context of Batik Culture for Pre Service Teachers of Primary Education](#)
- Limbong, Mesta
[The Role of Corporate Social Responsibility on Education Funding in Palm Oil Plantation PT. Astra Agro Lestari, Tbk \(PT. AAL,tbk\) in Indonesia](#)
- Lukmantoro, Dhanu
[Relationship Between Internship Experience, Self-Concept and Student's Commitment to the Work Readiness of the Automotive Field](#)
- Mahmud, Mahmud
[Designing English Coursebook for Islamic Bilingual Boarding School Based on the Value of the Four Pillars of Nationality](#)
- Majesty, Nayla
[The Study of Judges' Disparity in Corruption Cases in Indonesia](#)
- Maryuliana, Maryuliana
[The Effect of Bulb Seed Diameters and KCl Fertilizer Dosage on Growth and Productivity of Bima Varieties of Shallot \(*Allium ascalonicum* L.\)](#)
- Maryuliyanna, Maryuliyanna
[Analysis of Structure Cost, Break Event Point, and Income Level of Farming Black Rice: A Case Study Palir Village, Cirebon](#)
- Meidianawaty, Vivi
[The Effectivity of Problem-Based Learning Tutor in Achievement of Learning Issue](#)

Misdi, Misdi

[The Impacts of Cell Phone Usages on Learning Motivation: What Students Say?](#)

Mulyati, Neneng Sri

[Digital Marketing Strategy of Indonesian Agricultural Products](#)

Mulyati, Neneng Sri

[Efficiency of Papaya Marketing \(Carica papaya L.\) in Indramayu Regency, West Java Province of Indonesia](#)

Munajat, Munajat

[Mapping of Food Security Based on Aspects of Food Access and Availability of Rice in Ogan Komering Ulu District](#)

Mustari, Mohammad

[Transferring Technology in a Religious Based School \(A Case in West Bandung\)](#)

Nabila, Rida

[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids Denrobium Taurulium J. J Smit in Vitro](#)

Naldi, Yandri

[The Role of Patient Characteristics and Group Support to Adherence Treatment in People with HIV/AIDS \(PLWHA\) in Cirebon City](#)

Naldi, Yandri

[The Influence of Giving Information on Diarrhea Management to the Knowledge and Attitude of the Mother Carrying Infants in the Primary Health Care in Sitopeng Cirebon](#)

Nataliningsih, Nataliningsih

[Determining Factors in Improving Poor Family Food Security and Allocation of Food Consumption Cost Based on Indicators Status of Children's Nutritional Status](#)

Nurbaiti, Nurbaiti

[Comparison of the Reduction of Uric Acid Level by Administration of Tempuyung \(Sonchus arvensis\) Leaf Extract and Breadfruit \(Artocarpus altilis\) Leaf Extract in Hyperuricemic Wistar Rats](#)

Nurbaiti, Nurbaiti

[The Influence of Giving Information on Diarrhea Management to the Knowledge and Attitude of the Mother Carrying Infants in the Primary Health Care in Sitopeng Cirebon](#)

Nurhayatini, Reni

[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids Denrobium Taurulium J. J Smit in Vitro](#)

Nurhayatini, Reni

[Effect of Corynebacterium Against Xantomonas Campetric Causes of Bacterial Leaf Blight in the Paddy Plant \(Oryza sativa L.\) Varieties Inpari 13](#)

Nursahidin, Nursahidin

[Beggars, Homeless, and Displaced People: Psycho-Social Phenomena and the Implementation of Local Government Policy](#)

Parlinah, Linlin

[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids Denrobium Taurulium J. J Smit in Vitro](#)

Parlinah, Linlin

[Effect of Corynebacterium Against Xantomonas Campetric Causes of Bacterial Leaf Blight in the Paddy Plant \(Oryza sativa L.\) Varieties Inpari 13](#)

Praptono, Eddhie

[Reconstruction of the Media Law of the Era of Industry Revolution 4.0 Elections](#)

Pratama, Erwin Aditya

[Reconstruction of the Media Law of the Era of Industry Revolution 4.0 Elections](#)

Primanagara, Risnandya

[The Influence of Giving Information on Diarrhea Management to the Knowledge and Attitude of the Mother Carrying Infants in the Primary Health Care in Sitopeng Cirebon](#)

Abadi, Agus Maman

[The Fuzzy Multiple Correlation and Its Application to Determine the Correlation of Math Anxiety with Math Self-Efficacy and Attitude](#)

Abdurrachman, Hamidah

[The Study of Judges' Disparity in Corruption Cases in Indonesia](#)

Abdurrachman, Hamidah

[The Use of Castration Punishment Toward Perpetrators of Sexual Violence in Indonesia](#)

Adiastuty, Nuranita

[Analysis of Technology Pedagogic Content Knowledge Ability for Junior High School Teacher: Viewed TPACK Framework](#)

Afiah, Devi Siti Sihatul

[An Analysis of Translation Procedure in Translating Cultural Word](#)

Agustina, Heriyani

[The Implementation of Online Labor Market Information System to Fulfill Job Opportunities in Developing Countries](#)

Agustina, Heryani

[Community Participation in Political Development: A Study of Political Engagement in General Election in Indonesia](#)

Agustina, Heryani

[The Power Versus Political Ethics in Selecting the Regional Head and Its Relationship with Corruption in Indonesia](#)

Agustirra, Richie

[The Effect of Doses of Manure and the Concentration of Organic Herbicides on the Growth and Yield of Cucumber \(Cucumis sativus L.\) Cultivars Bhakti](#)

Aisyah, Siti

[Group Farmers Association and the Success of Rural Agribusiness Development Program](#)

Aisyah, Siti

[The Impacts of Cell Phone Usages on Learning Motivation: What Students Say?](#)

Alfandi, Alfandi

[The Effect of Organic Matter as Plant Media Component to the Growth of Three Ginger Cultivars with Bag Culture Technique](#)

Amalia, Lia

[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids Denrobium Taurulium J. J Smit in Vitro](#)

Amalia, Lia

- [Effect of Corynebacterium Against Xantomonas Campetric Causes of Bacterial Leaf Blight in the Paddy Plant \(Oryza sativa L.\) Varieties Inpari 13](#)
- Amanah, Amanah
[The Role of Patient Characteristics and Group Support to Adherence Treatment in People with HIV/AIDS \(PLWHA\) in Cirebon City](#)
- Aminah, Neneng
[Creative Thinking Based on Technology in Mathematical Problems](#)
- Aminah, Neneng
[How is Reasoning Ability in Learning Real Analysis?](#)
- Aminah, Neneng
[Analysis of Technology Pedagogic Content Knowledge Ability for Junior High School Teacher: Viewed TPACK Framework](#)
- Apandi, Apandi
[An Analysis of Translation Procedure in Translating Cultural Word](#)
- Aryani, Fajar Dian
[The Study of Judges' Disparity in Corruption Cases in Indonesia](#)
- Asmara, Teddy
[The Criminal Law Enforcement Toward Violation of Environmental Permit](#)
- Atmaja, Ida Setya Wahyu
[Prohibition in Baduy Dalam Community: Soil and Water Conservation Perspective](#)
- Bharoto, Raden Mahendra Haryo
[Beggars, Homeless, and Displaced People: Psycho-Social Phenomena and the Implementation of Local Government Policy](#)
- Brajawikalpa, Rama Samara
[Comparison of the Reduction of Uric Acid Level by Administration of Tempuyung \(Sonchus arvensis\) Leaf Extract and Breadfruit \(Artocarpus altilis\) Leaf Extract in Hyperuricemic Wistar Rats](#)
- Budianingsih, Tri
[A Need to the Analysis of Teaching Materials of Mandarin Speaking Based on Quantum Approach](#)
- Budiasih, Raden
[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids Denrobium Taurulium J. J Smit in Vitro](#)
- Budiasih, Raden
[Effect of Corynebacterium Against Xantomonas Campetric Causes of Bacterial Leaf Blight in the Paddy Plant \(Oryza sativa L.\) Varieties Inpari 13](#)
- Budiharseno, Rianmahardika Sahid
[The Influence of the Guidance from Agricultural Extension Agents on the Dynamics of Farmer Groups](#)
- Budiyanti, Setia
[The Implementation of Islamic Heritage Law](#)
- Danumihardja, Mintarsih
[The Impacts of Cell Phone Usages on Learning Motivation: What Students Say?](#)
- Dasipah, Euis

- [Off Season Planting System as Supply Function in Chili Pepper Availability \(An Analysis of Rational Expectation Model in Red Curly Chili Pepper Farming \(Capsicum Annum L\) in Cikajang, Garut Regency\)](#)
- Deden, Deden
[The Effect of Doses of Manure and the Concentration of Organic Herbicides on the Growth and Yield of Cucumber \(Cucumis sativus L.\) Cultivars Bhakti](#)
- Dekawati, Ipong
[Improving Work Productivity Through the Improvement of Organizational Atmosphere and Culture](#)
- Dukat, Dukat
[The Effect of Doses of Manure and the Concentration of Organic Herbicides on the Growth and Yield of Cucumber \(Cucumis sativus L.\) Cultivars Bhakti](#)
- Dukat, Dukat
[Response of Soybean Growth \(Glycine max \(L.\) Merrill\) on the Treatment of Refugia Plant and Nanosilica Fertilizer](#)
- Dwiariyanto, Cipto
[Theoretical Study of Policy in Tax Payment](#)
- Earlyanti, Novi Indah
[The Role of Radio in Digital Era and Community Participation in Maintenance Safety and Traffic Safety in East Java](#)
- Effendy, M. Arif Bakhtiar
[Participatory Oriented Method in Developing Tourism Village of Mendak Madiun](#)
- Elizabeth, Roosganda
[Group Farmers Association and the Success of Rural Agribusiness Development Program](#)
- Fajarianto, Otto
[The Effect of Social Media on Reading Intensity of Fifth Grade Elementary School Students](#)
- Faqih, Achmad
[Group Farmers Association and the Success of Rural Agribusiness Development Program](#)
- Faqih, Achmad
[The Empowerment Strategy of Gapoktan Toward an Agribusiness Microfinance Institution in Rural Areas](#)
- Faqih, Achmad
[The Influence of the Guidance from Agricultural Extension Agents on the Dynamics of Farmer Groups](#)
- Farchan, Fauzi
[The Influence of Personality, Empowerment, and Leadership on Job Satisfaction of Employee in Indramayu Education Departement](#)
- Ferdianto, Ferry
[Analysis of the Difficulty of Students on Visualization Ability Mathematics Based on Learning Obstacles](#)
- Fitriyani, Any
[The Legal Study of the Compulsory Immunization Program to Comply with Children's Right to Health](#)
- Gantini, Tuti

- [Determining Factors in Improving Poor Family Food Security and Allocation of Food Consumption Cost Based on Indicators Status of Children's Nutritional Status](#)
- Ghoni, Helmy Ari
[The Implementation of Online Labor Market Information System to Fulfill Job Opportunities in Developing Countries](#)
- Gunawan, Arie Indra
[The Role of Information Technology in Developing the Creative Economic Tourism Sector \(Case from Cirebon Tourism Object\)](#)
- Gunawan, Gunawan
[The Influence of Personality, Empowerment, and Leadership on Job Satisfaction of Employee in Indramayu Education Departement](#)
- Hafidah, Agustina Sri
[The Fuzzy Multiple Correlation and Its Application to Determine the Correlation of Math Anxiety with Math Self-Efficacy and Attitude](#)
- Hartati, Suci
[Implementation of Good Governance in the Security Guard Recruitment Process in PT Rian Jaya Perkasa, Kota Tegal](#)
- Hartinah, Sinta
[Analysis of the Difficulty of Students on Visualization Ability Mathematics Based on Learning Obstacles](#)
- Harun, Sumardi
[The Influence of Personality, Empowerment, and Leadership on Job Satisfaction of Employee in Indramayu Education Departement](#)
- Hasan, Fikri
[Participatory Oriented Method in Developing Tourism Village of Mendak Madiun](#)
- Hayati, Auliya Aenul
[Analysis and Identification of the Value of Anti-Corruption Education in Indonesian Traditional Games](#)
- Herista, Mutia Intan Savitri
[Is the Decision to Apply LEISA Related to Decision Making Stage?](#)
- Hermawan, Abdul Jalil
[Hoax and Journalism in Media Literacy Approach](#)
- Hidayat, Yayat Rahmat
[The Society Participation in Eco Farming at Supporting Area of Taman Nasional Gunung Ciremai Kuningan Regency](#)
- Hilmi, Alfin Mohamad
[Relationship Between Internship Experience, Self-Concept and Student's Commitment to the Work Readiness of the Automotive Field](#)
- Ilhami, M. Rifky
[The Effectivity of Problem-Based Learning Tutor in Achievement of Learning Issue](#)
- Indrayanti, lin
[Beggars, Homeless, and Displaced People: Psycho-Social Phenomena and the Implementation of Local Government Policy](#)
- Indrayanti, lin

- [Local Government Unit Participation: Its Duties and Functions in the Tourism Sector](#)
Ishak, Hasriani
- [Creative Thinking Based on Technology in Mathematical Problems](#)
Isnani, Isnani
- [How is Reasoning Ability in Learning Real Analysis?](#)
Isyanto, Agus Yuniawan
- [Determinants of Technical Inefficiencies of Sweet Potato Farming in Kuningan District](#)
Jaenudin, Amran
- [Analysis of Structure Cost, Break Event Point, and Income Level of Farming Black Rice: A Case Study Palir Village, Cirebon](#)
Jaenudin, Amran
- [The Effect of Bulb Seed Diameters and KCl Fertilizer Dosage on Growth and Productivity of Bima Varieties of Shallot \(Allium ascalonicum L.\)](#)
Jaeroni, Akhmad
- [The Society Participation in Eco Farming at Supporting Area of Taman Nasional Gunung Ciremai Kuningan Regency](#)
Junaedi, Junaedi
- [The Protection of Rights to Healthcare for People with Mental Illness in Stocks in the Era of National Health Insurance](#)
Juswadi, Juri
- [Digital Marketing Strategy of Indonesian Agricultural Products](#)
Kohar, Dadun
- [Examining the Effectiveness of Reading Comprehension Practice via the Brain-Based Learning Model at SMPN Unggulan Indramayu](#)
Kurniawan, Dede Trie
- [Analysis and Identification of the Value of Anti-Corruption Education in Indonesian Traditional Games](#)
Kurniawan, Dede Trie
- [Learning Science Through STEAM Approach \(Science Technology, Engineering, Arts, and Mathematics\) Integrated Ethnoscience in the Context of Batik Culture for Pre Service Teachers of Primary Education](#)
Limbong, Mesta
- [The Role of Corporate Social Responsibility on Education Funding in Palm Oil Plantation PT. Astra Agro Lestari, Tbk \(PT. AAL,tbk\) in Indonesia](#)
Lukmantoro, Dhanu
- [Relationship Between Internship Experience, Self-Concept and Student's Commitment to the Work Readiness of the Automotive Field](#)
Mahmud, Mahmud
- [Designing English Coursebook for Islamic Bilingual Boarding School Based on the Value of the Four Pillars of Nationality](#)
Majesty, Nayla
- [The Study of Judges' Disparity in Corruption Cases in Indonesia](#)
Maryuliana, Maryuliana

- [The Effect of Bulb Seed Diameters and KCl Fertilizer Dosage on Growth and Productivity of Bima Varieties of Shallot \(*Allium ascalonicum* L.\)](#)
- Maryuliyanna, Maryuliyanna
[Analysis of Structure Cost, Break Event Point, and Income Level of Farming Black Rice: A Case Study Palir Village, Cirebon](#)
- Meidianawaty, Vivi
[The Effectivity of Problem-Based Learning Tutor in Achievement of Learning Issue](#)
- Misdi, Misdi
[The Impacts of Cell Phone Usages on Learning Motivation: What Students Say?](#)
- Mulyati, Neneng Sri
[Digital Marketing Strategy of Indonesian Agricultural Products](#)
- Mulyati, Neneng Sri
[Efficiency of Papaya Marketing \(*Carica papaya* L.\) in Indramayu Regency, West Java Province of Indonesia](#)
- Munajat, Munajat
[Mapping of Food Security Based on Aspects of Food Access and Availability of Rice in Ogan Komering Ulu District](#)
- Mustari, Mohammad
[Transferring Technology in a Religious Based School \(A Case in West Bandung\)](#)
- Nabila, Rida
[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids *Denrobium Taurulium* J. J Smit in Vitro](#)
- Naldi, Yandri
[The Role of Patient Characteristics and Group Support to Adherence Treatment in People with HIV/AIDS \(PLWHA\) in Cirebon City](#)
- Naldi, Yandri
[The Influence of Giving Information on Diarrhea Management to the Knowledge and Attitude of the Mother Carrying Infants in the Primary Health Care in Sitopeng Cirebon](#)
- Nataliningsih, Nataliningsih
[Determining Factors in Improving Poor Family Food Security and Allocation of Food Consumption Cost Based on Indicators Status of Children's Nutritional Status](#)
- Nurbaiti, Nurbaiti
[Comparison of the Reduction of Uric Acid Level by Administration of Tempuyung \(*Sonchus arvensis*\) Leaf Extract and Breadfruit \(*Artocarpus altilis*\) Leaf Extract in Hyperuricemic Wistar Rats](#)
- Nurbaiti, Nurbaiti
[The Influence of Giving Information on Diarrhea Management to the Knowledge and Attitude of the Mother Carrying Infants in the Primary Health Care in Sitopeng Cirebon](#)
- Nurhayatini, Reni
[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids *Denrobium Taurulium* J. J Smit in Vitro](#)
- Nurhayatini, Reni
[Effect of *Corynebacterium* Against *Xantomonas Campetric* Causes of Bacterial Leaf Blight in the Paddy Plant \(*Oryza sativa* L.\) Varieties Inpari 13](#)

Nursahidin, Nursahidin

[Beggars, Homeless, and Displaced People: Psycho-Social Phenomena and the Implementation of Local Government Policy](#)

Parlinah, Linlin

[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids Denrobium Taurulium J. J Smit in Vitro](#)

Parlinah, Linlin

[Effect of Corynebacterium Against Xantomonas Campetric Causes of Bacterial Leaf Blight in the Paddy Plant \(Oryza sativa L.\) Varieties Inpari 13](#)

Praptono, Eddhie

[Reconstruction of the Media Law of the Era of Industry Revolution 4.0 Elections](#)

Pratama, Erwin Aditya

[Reconstruction of the Media Law of the Era of Industry Revolution 4.0 Elections](#)

Primanagara, Risnandya

[The Influence of Giving Information on Diarrhea Management to the Knowledge and Attitude of the Mother Carrying Infants in the Primary Health Care in Sitopeng Cirebon](#)

Determinants of Technical Inefficiencies of Sweet Potato Farming in Kuningan District

Riantin Hikmah Widi*

Agribusiness Department

Universitas Siliwangi

Tasikmalaya, Indonesia

*riantinhikmah@unsil.ac.id

Agus Yuniawan Isyanto

Agribusiness Department

Universitas Galuh

Ciamis, Indonesia

agusyuniawanisyanto@unigal.ac.id

Abstract—The study was conducted to analyse the technical inefficiency of sweet potato farming in Kuningan District. 51 farmers were analysed using the stochastic frontier production function. The sample is determined using simple random sampling with one output and six inputs (land, seed, organic fertilizer, chemical fertilizer, pesticides and labour). The results showed that the average technical efficiency was 66%. The technical inefficiency model shows that non-formal education, experience, and family size have a significant effect on technical inefficiency.

Keywords: farming, sweet potato, technical inefficiency

I. INTRODUCTION

Sweet potato has the potential to substitute flour. Sweet potato also can substitute rice for food diversification programs and can be processed into various products that can encourage the development of agroindustry. Sweet potato is preferred by farmers because it is easy to manage and resistant to drought.

West Java Province is the largest sweet potato production centre in Indonesia. Kuningan District has the highest production level compared to other districts in West Java Province. Cilimus District is a centre of sweet potato production in Kuningan District [1].

The productivity of sweet potato farming in Kuningan District is 137 tons/ha lower than the productivity of sweet potato farming in West Java Province of 194 tons/ha which is allegedly because farmers are less efficient in allocating production factors.

Cultivation techniques carried out by the majority of farmers are cultivation techniques that are passed down from generation to generation so that they are suspected to be technically inefficient, while farmers' income is determined by efficiency in allocating their production factors in various alternative production activities to avoid inefficiencies in the use of production factors [2].

The lack of use of technology and the expansion of cultivation causes sweet potato farmers to have no choice but to have to operate under traditional agriculture [3]. Based on the description above, this study aims to determine the level of technical efficiency achieved by farmers in carrying out sweet potato farming in Kuningan District, and also to identify

factors that influence technical inefficiencies in sweet potato farming in Kuningan District.

II. RESEARCH METHODS

Cilimus District was determined as the location of the study using purposive sampling because it has the largest sweet potato production in Kuningan District. Sweet potato farmers in the District of Cilimus were 510 people, and 10% were taken so that the sample size of 51 farmers was determined using simple random sampling.

The level of technical efficiency and the factors that influence technical inefficiency are analysed simultaneously [4] using the stochastic frontier production function [5] as follows:

$$\ln q_i = x_i' \beta + v_i - u_i \quad (1)$$

where q_i represents the output of the i -th firm; x_i is a $K \times 1$ vector containing the logarithms of inputs; β is a vector of unknown parameters; v_i is a symmetric random error to account for statistical noise; and u_i is a nonnegative random variable associated with technical inefficiency.

The empirical model used in estimating the production function and the level of technical efficiency is as follows:

$$\ln Y_i = \beta_0 + \beta_1 \ln X_1 + \beta_2 \ln X_2 + \beta_3 \ln X_3 + \beta_4 \ln X_4 + \beta_5 \ln X_5 + \beta_6 \ln X_6 + V_i - U_i \quad (2)$$

Where, Y_i = output (kg), X_1 = land (ha), X_2 = seed (kg), X_3 = organic fertilizer (kg), X_4 = chemical fertilizer (kg), X_5 = pesticide (litter), X_6 = labour (man-days), β = coefficient of regression, V_i = random error, U_i = technical inefficiency effects.

Factors affecting technical inefficiency are analysed using the following equation:

$$\mu_{it} = z_{it} \delta \quad (3)$$

where z_t is a vector (1xM) of the explanatory variables are observed, which has a constant value, and δ is a vector (Mx1) of unknown scalar parameters to be estimated.

The empirical model used in identifying the factors that influence technical inefficiency is as follows:

$$U_i = \delta_0 + \delta_1 Z_1 + \delta_2 Z_2 + \delta_3 Z_3 + \delta_4 Z_4 \tag{4}$$

Where, U_i = technical inefficiency, Z_1 = age (year), Z_2 = non-formal education (1 if yes, 0 if not), Z_3 = experience (year), Z_4 = family size (person), δ = coefficient of regression.

Estimation of production functions and technical inefficiency functions using Front 4.1 version 4c.

III. RESULTS AND DISCUSSION

A. Technical Efficiency

The frequency distribution of the level of technical efficiency achieved by farmers in sweet potato farming in Kuningan District is presented in Table 1.

TABLE I. TECHNICAL EFFICIENCY

Technical Efficiency	Frequency	Percentage
0.31 – 0.40	2	3.92
0.41 – 0.50	4	7.84
0.51 – 0.60	12	23.53
0.61 – 0.70	13	25.49
0.71 – 0.80	12	23.53
0.81 – 0.90	2	3.92
0.91 – 1.00	6	11.76
Total	51	100.00

minimum = 0.36; maximum = 0.99; mean = 0.66

Table 1 shows that the average level of technical efficiency achieved was 0.66, indicating that the sweet potato farming was not yet technically efficient. These results are consistent with the findings of Sanusi and Adesogan [6]. Farmers who achieved technical efficiency levels above 0.70 were 39.22%, while those who achieved technical efficiency below 0.70 were 60.78%. Farmers are technically efficient if they reach an efficiency index value of more than 0.70 [7].

Technical efficiency ranges from 0.36 to 0.99 with an average of 0.66, which indicates a technical inefficiency gap of 0.34. This shows that an increase in production of 34% can be achieved without the addition of inputs, or the use of inputs can be reduced by 34% to achieve the same level of production. On average farmers to achieve the highest level of technical efficiency achieved by other farmers can save costs by 33% [i.e. 1 - (0.77 / 0.99)]. On the other hand, the most efficient farmers can save costs by 64% [i.e. 1 (0.54 / 0.99)].

B. Estimation of Production Function

Estimates of the stochastic frontier production function of sweet potato farming in Kuningan District are presented in Table 2. The estimated value of the parameter (γ) of 0.9999 is statistically different from zero, which shows 99.99% of the variation in the level of output in sweet potato farming

attributed to technical inefficiencies in the use of inputs. The model uses a log linear equation so that the regression coefficient shows the elasticity of production of each input. For example, the addition of 1% organic fertilizer will increase production by 2.02%. The sum of all coefficients more than unity (3.72) shows the increasing returns to scale.

TABLE II. PRODUCTION FUNCTION AND INEFFICIENCY FUNCTION

Parameter	Coefficient	Std	t-value
Production function			
Constant	1.9191	3.1127	0.6165
Land	-1.8014	0.9952	-1.8859 ^c
Seed	1.0688	0.5274	2.0228 ^b
Organic fertilizer	0.1380	0.0643	2.1462 ^b
Chemical fertilizer	-0.0506	0.0538	-0.9415
Pesticide	0.9013	0.6836	1.3184
Labor	0.2066	0.1944	1.0629
Inefficiency function			
Constant	-0.4192	0.9728	-0.4309
Age	0.3134	0.2666	1.1753
Non-formal education	0.1213	0.0392	3.0943 ^a
Experience	-0.4020	0.1252	-3.2101 ^a
Family size	0.1986	0.1121	1.7723 ^c
Sigma-squared	0.0011	0.0003	3.2838
gamma	0.9999	0.1630	6.1346
Log likelihood function	46.9372		
LR test of one sided error	32.3121		

significant at 1%, ^bsignificant at 5%, ^csignificant at 10%

Table 2 shows that land, seeds and organic fertilizer have a significant effect on production; while chemical fertilizers, pesticides and labour have no significant effect.

Land has a negative and significant effect on production, which indicates that the addition of land will reduce production. This shows that the increase in production is better done by using intensification rather than extensification. These results are consistent with the findings of Xie et al [8].

Seeds have a positive and significant effect on production which indicates that the addition of seeds will increase production. This shows that the seeds used have good quality. Farmers use local variety seeds, namely kuningan putih (Anakan Ciremai Putih) which are suitable to the conditions of the local farming location. These results are consistent with findings from Pudaka et al [9].

Organic fertilizers have a positive and significant effect on production which shows that the addition of organic fertilizer will increase production. This shows that the land used for sweet potato farming is land that lacks soil nutrients. These results are consistent with findings from Ngango and Kim [10].

C. Factors Affecting Technical Inefficiency

The estimated coefficients of the technical inefficiency function (Table 1) provide some explanation for the level of technical efficiency among individual farmers. Non-formal education, experience and family size significantly influence technical inefficiency, while age has no significant effect.

Age has a positive but not significant effect on technical inefficiency. This shows that the older the farmers, the sweeter potato farming is technically inefficient. These results are

consistent with the findings of Mukwalikuli [11] and Yekti et al [12].

Non-formal education has a positive and significant effect on technical inefficiency. This shows that non-formal education which is followed by farmers in the form of counselling is not in accordance with the objectives of achieving technical efficiency. These results are consistent with the findings of Ismail et al [13].

Experience has a negative and significant effect on technical inefficiency. This shows that the more experienced the farmers, the more efficient the sweet potato farming technically. These results are consistent with the findings of Gebrehiwot [14].

Family size has a positive and significant effect on technical inefficiency. This shows that the more family size the sweet potato farming is increasingly technically inefficient. These results are consistent with the findings of Sudrajat and Yusuf [15].

IV. CONCLUSION AND RECOMMENDATION

Technical efficiency ranges from 0.36 to 0.99 with an average of 0.66 which indicates that sweet potato farming has not yet reached the level of technical efficiency. Land, seeds and organic fertilizer have a significant effect on production, while chemical fertilizers, pesticides and labour have no significant effect. Non-formal education, experience and family size significantly influence technical inefficiency, while age has no significant effect.

The experience of farmers in sweet potato farming can be improved through comparative studies to other areas where sweet potato farming has reached a level of technical efficiency.

ACKNOWLEDGMENT

We would like to express our gratitude to Research and Community Service Institution of Siliwangi University for providing the required funding under the scheme of applied research grant.

REFERENCES

- [1] Badan Pusat Statistik Kabupaten Kuningan, Kabupaten Kuningan dalam angka 2018. Kuningan: Badan Pusat Statistik Kabupaten Kuningan, 2018.
- [2] A. Kidane and E.T. Ngeh, "A comparative analysis of technical efficiency of smallholder tobacco and maize farmers in Tabora, Tanzania," *J Dev Agric Econ*, vol. 7, no. 2, pp. 72-79, 2015.
- [3] A. Jote, S. Feleke, A. Tufa, V. Manyong and T. Lemma, "Assessing the efficiency of sweet potato producers in the southern region of Ethiopia," *Expl Agric*, vol. 54, no. 4, pp. 491-506, 2018.
- [4] N.H. Dang, "Estimation of technical efficiency and its determinants of white maize production in Vinh Long Province: A stochastic production frontier approach," *Review of Integrative Business and Economics Research*, vol. 6, no. 4, pp. 341-352, 2017.
- [5] A.Y. Isyanto, M.I. Semaoen, N. Hanani and S. Syafril, "Measurement of farm level efficiency of beef cattle fattening in West Java Province, Indonesia," *Journal of Economics and Sustainable Development*, vol. 4, no. 10, pp. 100-104, 2013.
- [6] M.M. Sanusi and A.O. Adesogan, "Resource use efficiency in sweet potato production in Odeda Local Government Area, Ogun State, Nigeria," *Nigerian Journal of Basic and Applied Science*, vol. 22, no. 3&4, pp. 111-117, 2014.
- [7] I. Ismiasih, "Technical efficiency of palm oil production in West Kalimantan," *Habitat*, vol. 28, no. 3, pp. 91-98, 2017.
- [8] H. Xie, Y. Huang, Q. Chen, Y. Zhang and Q. Wu, "Prospects for agricultural sustainable intensification: A review of research," *Land*, vol. 8, no. 157, pp. 1-27, 2019.
- [9] D.L. Pudaka, R. Rusdarti, and P.E. Prasetyo, "Efficiency analysis of rice production and farmers' income in Sengah Temila District Landak Regency," *Journal of Economic Education*, vol. 7, no. 1, pp. 31-38, 2018.
- [10] J. Ngango and S.G. Kim, "Assessment of Technical efficiency and its potential determinants among small-scale coffee farmers in Rwanda," *Agriculture*, vol. 9, no. 161, pp. 1-12, 2019.
- [11] M. Mukwalikuli, "Determinants of technical efficiency of smallholder farming in Lukulu, Zambia," *World Journal of Research and Review (WJRR)*, vol. 6, no. 4, pp. 60-65, 2018.
- [12] A. Yekti, D.H. Darwanto, J. Jamhari, and S. Hartono, "Technical efficiency of wet season melon farming," *Jejak*, vol. 10, no. 1, pp. 12-29, 2017.
- [13] M. Ismail, A. Fariyanti, and A. Rifin, "Efisiensi teknis usahatani kedelai pada lahan tadah hujan dan lahan kering di Kabupaten Pidie Jaya, Aceh," *Forum Agribisnis*, vol. 7, no. 1, pp. 21-34, 2017.
- [14] K.G. Gebrehiwot, "The impact of agricultural extension on farmers' technical efficiencies in Ethiopia: A stochastic production frontier approach," *South African Journal of Economic and Management Sciences*, vol. 20, no. 1, pp. 1-8, 2017.
- [15] S. Sudrajat and M.N. Yusuf, "Determinant of technical efficiency in sentul chicken farming in Ciamis Regency, West Java Province, Indonesia," *Journal of Economics and Sustainable Development*, vol. 8, no. 18, pp. 28-33, 2017.

PAPER NAME

125938581.pdf

WORD COUNT

2248 Words

CHARACTER COUNT

12255 Characters

PAGE COUNT

3 Pages

FILE SIZE

383.1KB

SUBMISSION DATE

Apr 4, 2023 10:50 AM GMT+7

REPORT DATE

Apr 4, 2023 10:50 AM GMT+7**● 2% Overall Similarity**

The combined total of all matches, including overlapping sources, for each database.

- 2% Publications database
- Crossref Posted Content database

● Excluded from Similarity Report

- Internet database
- Crossref database
- Bibliographic material
- Cited material

Determinants of Technical Inefficiencies of Sweet Potato Farming in Kuningan District

Riantin Hikmah Widi*
 Agribusiness Department
 Universitas Siliwangi
 Tasikmalaya, Indonesia
 *riantinhikmah@unsil.ac.id

Agus Yuniawan Isyanto
 Agribusiness Department
 Universitas Galuh
 Ciamis, Indonesia
 agusyuniawanisyanto@unigal.ac.id

Abstract—The study was conducted to analyse the technical inefficiency of sweet potato farming in Kuningan District. 51 farmers were analysed using the stochastic frontier production function. The sample is determined using simple random sampling with one output and six inputs (land, seed, organic fertilizer, chemical fertilizer, pesticides and labour). The results showed that the average technical efficiency was 66%. The technical inefficiency model shows that non-formal education, experience, and family size have a significant effect on technical inefficiency.

Keywords: farming, sweet potato, technical inefficiency

I. INTRODUCTION

Sweet potato has the potential to substitute flour. Sweet potato also can substitute rice for food diversification programs and can be processed into various products that can encourage the development of agroindustry. Sweet potato is preferred by farmers because it is easy to manage and resistant to drought.

West Java Province is the largest sweet potato production centre in Indonesia. Kuningan District has the highest production level compared to other districts in West Java Province. Cilimus District is a centre of sweet potato production in Kuningan District [1].

The productivity of sweet potato farming in Kuningan District is 137 tons/ha lower than the productivity of sweet potato farming in West Java Province of 194 tons/ha which is allegedly because farmers are less efficient in allocating production factors.

Cultivation techniques carried out by the majority of farmers are cultivation techniques that are passed down from generation to generation so that they are suspected to be technically inefficient, while farmers' income is determined by efficiency in allocating their production factors in various alternative production activities to avoid inefficiencies in the use of production factors [2].

The lack of use of technology and the expansion of cultivation causes sweet potato farmers to have no choice but to have to operate under traditional agriculture [3]. Based on the description above, this study aims to determine the level of technical efficiency achieved by farmers in carrying out sweet potato farming in Kuningan District, and also to identify

factors that influence technical inefficiencies in sweet potato farming in Kuningan District.

II. RESEARCH METHODS

Cilimus District was determined as the location of the study using purposive sampling because it has the largest sweet potato production in Kuningan District. Sweet potato farmers in the District of Cilimus were 510 people, and 10% were taken so that the sample size of 51 farmers was determined using simple random sampling.

The level of technical efficiency and the factors that influence technical inefficiency are analysed simultaneously [4] using the stochastic frontier production function [5] as follows:

$$\ln q_i = x_i' \beta + v_i - u_i \quad (1)$$

where q_i represents the output of the i -th firm; x_i is a $K \times 1$ vector containing the logarithms of inputs; β is a vector of unknown parameters; v_i is a symmetric random error to account for statistical noise; and u_i is a nonnegative random variable associated with technical inefficiency.

The empirical model used in estimating the production function and the level of technical efficiency is as follows:

$$\ln Y_i = \beta_0 + \beta_1 \ln X_1 + \beta_2 \ln X_2 + \beta_3 \ln X_3 + \beta_4 \ln X_4 + \beta_5 \ln X_5 + \beta_6 \ln X_6 + V_i - U_i \quad (2)$$

Where, Y_i = output (kg), X_1 = land (ha), X_2 = seed (kg), X_3 = organic fertilizer (kg), X_4 = chemical fertilizer (kg), X_5 = pesticide (litter), X_6 = labour (man-days), β = coefficient of regression, V_i = random error, U_i = technical inefficiency effects.

Factors affecting technical inefficiency are analysed using the following equation:

$$\mu_{it} = z_{it} \delta \quad (3)$$

where z_t is a vector (1xM) of the explanatory variables are observed, which has a constant value, and δ is a vector (Mx1) of unknown scalar parameters to be estimated.

The empirical model used in identifying the factors that influence technical inefficiency is as follows:

$$U_i = \delta_0 + \delta_1 Z_1 + \delta_2 Z_2 + \delta_3 Z_3 + \delta_4 Z_4 \tag{4}$$

Where, U_i = technical inefficiency, Z_1 = age (year), Z_2 = non-formal education (1 if yes, 0 if not), Z_3 = experience (year), Z_4 = family size (person), δ = coefficient of regression.

Estimation of production functions and technical inefficiency functions using Front 4.1 version 4c.

III. RESULTS AND DISCUSSION

A. Technical Efficiency

The frequency distribution of the level of technical efficiency achieved by farmers in sweet potato farming in Kuningan District is presented in Table 1.

TABLE I. TECHNICAL EFFICIENCY

Technical Efficiency	Frequency	Percentage
0.31 – 0.40	2	3.92
0.41 – 0.50	4	7.84
0.51 – 0.60	12	23.53
0.61 – 0.70	13	25.49
0.71 – 0.80	12	23.53
0.81 – 0.90	2	3.92
0.91 – 1.00	6	11.76
Total	51	100.00

minimum = 0.36; maximum = 0.99; mean = 0.66

Table 1 shows that the average level of technical efficiency achieved was 0.66, indicating that the sweet potato farming was not yet technically efficient. These results are consistent with the findings of Sanusi and Adesogan [6]. Farmers who achieved technical efficiency levels above 0.70 were 39.22%, while those who achieved technical efficiency below 0.70 were 60.78%. Farmers are technically efficient if they reach an efficiency index value of more than 0.70 [7].

Technical efficiency ranges from 0.36 to 0.99 with an average of 0.66, which indicates a technical inefficiency gap of 0.34. This shows that an increase in production of 34% can be achieved without the addition of inputs, or the use of inputs can be reduced by 34% to achieve the same level of production. On average farmers to achieve the highest level of technical efficiency achieved by other farmers can save costs by 33% [i.e. 1 - (0.77 / 0.99)]. On the other hand, the most efficient farmers can save costs by 64% [i.e. 1 (0.54 / 0.99)].

B. Estimation of Production Function

Estimates of the stochastic frontier production function of sweet potato farming in Kuningan District are presented in Table 2. The estimated value of the parameter (γ) of 0.9999 is statistically different from zero, which shows 99.99% of the variation in the level of output in sweet potato farming

attributed to technical inefficiencies in the use of inputs. The model uses a log linear equation so that the regression coefficient shows the elasticity of production of each input. For example, the addition of 1% organic fertilizer will increase production by 2.02%. The sum of all coefficients more than unity (3.72) shows the increasing returns to scale.

TABLE II. PRODUCTION FUNCTION AND INEFFICIENCY FUNCTION

Parameter	Coefficient	Std	t-value
Production function			
Constant	1.9191	3.1127	0.6165
Land	-1.8014	0.9952	-1.8859 ^c
Seed	1.0688	0.5274	2.0228 ^b
Organic fertilizer	0.1380	0.0643	2.1462 ^b
Chemical fertilizer	-0.0506	0.0538	-0.9415
Pesticide	0.9013	0.6836	1.3184
Labor	0.2066	0.1944	1.0629
Inefficiency function			
Constant	-0.4192	0.9728	-0.4309
Age	0.3134	0.2666	1.1753
Non-formal education	0.1213	0.0392	3.0943 ^a
Experience	-0.4020	0.1252	-3.2101 ^a
Family size	0.1986	0.1121	1.7723 ^c
Sigma-squared	0.0011	0.0003	3.2838
gamma	0.9999	0.1630	6.1346
Log likelihood function	46.9372		
LR test of one sided error	32.3121		

significant at 1%, ^bsignificant at 5%, ^csignificant at 10%

Table 2 shows that land, seeds and organic fertilizer have a significant effect on production; while chemical fertilizers, pesticides and labour have no significant effect.

Land has a negative and significant effect on production, which indicates that the addition of land will reduce production. This shows that the increase in production is better done by using intensification rather than extensification. These results are consistent with the findings of Xie et al [8].

Seeds have a positive and significant effect on production which indicates that the addition of seeds will increase production. This shows that the seeds used have good quality. Farmers use local variety seeds, namely kuningan putih (Anakan Ciremai Putih) which are suitable to the conditions of the local farming location. These results are consistent with findings from Pudaka et al [9].

Organic fertilizers have a positive and significant effect on production which shows that the addition of organic fertilizer will increase production. This shows that the land used for sweet potato farming is land that lacks soil nutrients. These results are consistent with findings from Ngango and Kim [10].

C. Factors Affecting Technical Inefficiency

The estimated coefficients of the technical inefficiency function (Table 1) provide some explanation for the level of technical efficiency among individual farmers. Non-formal education, experience and family size significantly influence technical inefficiency, while age has no significant effect.

Age has a positive but not significant effect on technical inefficiency. This shows that the older the farmers, the sweeter potato farming is technically inefficient. These results are

consistent with the findings of Mukwalikuli [11] and Yekti et al [12].

Non-formal education has a positive and significant effect on technical inefficiency. This shows that non-formal education which is followed by farmers in the form of counselling is not in accordance with the objectives of achieving technical efficiency. These results are consistent with the findings of Ismail et al [13].

Experience has a negative and significant effect on technical inefficiency. This shows that the more experienced the farmers, the more efficient the sweet potato farming technically. These results are consistent with the findings of Gebrehiwot [14].

Family size has a positive and significant effect on technical inefficiency. This shows that the more family size the sweet potato farming is increasingly technically inefficient. These results are consistent with the findings of Sudrajat and Yusuf [15].

IV. CONCLUSION AND RECOMMENDATION

Technical efficiency ranges from 0.36 to 0.99 with an average of 0.66 which indicates that sweet potato farming has not yet reached the level of technical efficiency. Land, seeds and organic fertilizer have a significant effect on production, while chemical fertilizers, pesticides and labour have no significant effect. Non-formal education, experience and family size significantly influence technical inefficiency, while age has no significant effect.

The experience of farmers in sweet potato farming can be improved through comparative studies to other areas where sweet potato farming has reached a level of technical efficiency.

ACKNOWLEDGMENT

We would like to express our gratitude to Research and Community Service Institution of Siliwangi University for providing the required funding under the scheme of applied research grant.

REFERENCES

- [1] Badan Pusat Statistik Kabupaten Kuningan, Kabupaten Kuningan dalam angka 2018. Kuningan: Badan Pusat Statistik Kabupaten Kuningan, 2018.
- [2] A. Kidane and E.T. Ngeh, "A comparative analysis of technical efficiency of smallholder tobacco and maize farmers in Tabora, Tanzania," *J Dev Agric Econ*, vol. 7, no. 2, pp. 72-79, 2015.
- [3] A. Jote, S. Feleke, A. Tufa, V. Manyong and T. Lemma, "Assessing the efficiency of sweet potato producers in the southern region of Ethiopia," *Expl Agric*, vol. 54, no. 4, pp. 491-506, 2018.
- [4] N.H. Dang, "Estimation of technical efficiency and its determinants of white maize production in Vinh Long Province: A stochastic production frontier approach," *Review of Integrative Business and Economics Research*, vol. 6, no. 4, pp. 341-352, 2017.
- [5] A.Y. Isyanto, M.I. Semaoen, N. Hanani and S. Syafril, "Measurement of farm level efficiency of beef cattle fattening in West Java Province, Indonesia," *Journal of Economics and Sustainable Development*, vol. 4, no. 10, pp. 100-104, 2013.
- [6] M.M. Sanusi and A.O. Adesogan, "Resource use efficiency in sweet potato production in Odeda Local Government Area, Ogun State, Nigeria," *Nigerian Journal of Basic and Applied Science*, vol. 22, no. 3&4, pp. 111-117, 2014.
- [7] I. Ismiasih, "Technical efficiency of palm oil production in West Kalimantan," *Habitat*, vol. 28, no. 3, pp. 91-98, 2017.
- [8] H. Xie, Y. Huang, Q. Chen, Y. Zhang and Q. Wu, "Prospects for agricultural sustainable intensification: A review of research," *Land*, vol. 8, no. 157, pp. 1-27, 2019.
- [9] D.L. Pudaka, R. Rusdarti, and P.E. Prasetyo, "Efficiency analysis of rice production and farmers' income in Sengah Temila District Landak Regency," *Journal of Economic Education*, vol. 7, no. 1, pp. 31-38, 2018.
- [10] J. Ngango and S.G. Kim, "Assessment of Technical efficiency and its potential determinants among small-scale coffee farmers in Rwanda," *Agriculture*, vol. 9, no. 161, pp. 1-12, 2019.
- [11] M. Mukwalikuli, "Determinants of technical efficiency of smallholder farming in Lukulu, Zambia," *World Journal of Research and Review (WJRR)*, vol. 6, no. 4, pp. 60-65, 2018.
- [12] A. Yekti, D.H. Darwanto, J. Jamhari, and S. Hartono, "Technical efficiency of wet season melon farming," *Jejak*, vol. 10, no. 1, pp. 12-29, 2017.
- [13] M. Ismail, A. Fariyanti, and A. Rifin, "Efisiensi teknis usahatani kedelai pada lahan tadah hujan dan lahan kering di Kabupaten Pidie Jaya, Aceh," *Forum Agribisnis*, vol. 7, no. 1, pp. 21-34, 2017.
- [14] K.G. Gebrehiwot, "The impact of agricultural extension on farmers' technical efficiencies in Ethiopia: A stochastic production frontier approach," *South African Journal of Economic and Management Sciences*, vol. 20, no. 1, pp. 1-8, 2017.
- [15] S. Sudrajat and M.N. Yusuf, "Determinant of technical efficiency in sentul chicken farming in Ciamis Regency, West Java Province, Indonesia," *Journal of Economics and Sustainable Development*, vol. 8, no. 18, pp. 28-33, 2017.

● 2% Overall Similarity

Top sources found in the following databases:

- 2% Publications database
- Crossref Posted Content database

TOP SOURCES

The sources with the highest number of matches within the submission. Overlapping sources will not be displayed.

- 1** **Rabiul Islam. "EFL/ESL Teachers' Perception of Students with Learning...** **1%**
Crossref posted content
- 2** **Barrera Hernández David. "Acciones biológicas del calcitriol en la plac..."** **<1%**
Publication

PAPER NAME

2019 Oktober.pdf

WORD COUNT

8832 Words

CHARACTER COUNT

50492 Characters

PAGE COUNT

26 Pages

FILE SIZE

3.1MB

SUBMISSION DATE

Apr 5, 2023 12:49 PM GMT+7

REPORT DATE

Apr 5, 2023 12:49 PM GMT+7**● 24% Overall Similarity**

The combined total of all matches, including overlapping sources, for each database.

- 24% Publications database
- Crossref Posted Content database
- Crossref database

● Excluded from Similarity Report

- Internet database
- Cited material
- Bibliographic material

1st International Conference on Agriculture, Social Sciences, Education, Technology and Health (IC-ASSETH 2019)

Challenge of Industrial Revolution 4.0 on
Agriculture, Social Sciences, Education,
Technology and Health

Advances in Social Science, Education and Humanities
Research Volume 429

Cirebon, Indonesia
17 October 2019



Proceedings of the International Conference on Agriculture, Social Sciences, Education, Technology and Health (ICASSETH 2019)

Advisory Board

- Dr. H. Mukarto Siswoyo, Drs., M.Si.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Prof. Dr. Suherli Kusmana, M.Pd.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Prof. Dr. Hj. Ida Rosnidah, S.E., MM.Ak.CA.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Prof. Dr. Jayakaran Mukundan
Universiti Putra Malaysia, Malaysia
- Prof. Dr. Hermanto Siregar
Institut Pertanian Bogor, Indonesia
- Prof. Dr. Eman Suparman, S.H., M.H.
Universitas Padjadjaran, Indonesia
- Prof. Dr. Kamisah Osman
National University of Malaysia, Malaysia
- Prof. Dr. Sukree Langputeh
Fatoni University, Thailand
- Prof. Dr. Ade Gafar Abdullah, M.Si.
Universitas Pendidikan Indonesia, Indonesia

Scientific Committee

- Dr. Achmad Faqih, S.P., M.M.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Catur Setiya Sulistiana, dr., M.Med.Ed.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Prof. Dr. Esmi Warassih P., S.H., M.S.
Universitas Diponegoro, Indonesia
- Dr. R. Budiasih, Dra., M.P.
Universitas Winaya Mukti, Indonesia
- Teguh Iman Santoso, S.P., M.EP.
Universitas Wiralodra Indramayu, Indonesia
- Dr. Ir. H. Tedy Kusmayadi, M.P.
Universitas Garut, Indonesia
- Dr. drh. Agus Yuniawan Isyanto, M.P.
Universitas Galuh Ciamis, Indonesia

Organizing Committee

- Dr. Achmad Faqih, S.P., M.M.
Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Dr. H. Nurudin Siraj, M.A., M.Si.
Universitas Swadaya Gunung Jati Cirebon, Indonesia

- ² Dr. Endang Sutrisno, S.H., M.Hum.
² Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Tety Suciaty, Ir., M.P.
³³ Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Yayat Rahmat Hidayat, S.P., M.Agr.
² Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Ismail Saleh, S.P., M.Si.
² Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Haris Budiana, S.Pd., M.Hum.
² Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Iin Indrayanti, M.Pd.
² Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Ida Setya Wahyu Atmaja, S.P., M.Si.
² Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Fery Ferdiyanto, S.P., M.Pd.
² Universitas Swadaya Gunung Jati Cirebon, Indonesia
- Kacung Arif Rohman, M.Pd.
² Universitas Swadaya Gunung Jati Cirebon, Indonesia

Preface

I take this opportunity to welcome you all to the Proceedings of the 1st International Conference on Agriculture, Social Sciences, Education, Technology and Health (IC-ASSETH) 2019. As the purposes of the conference is to provide and develop scientific contributions to the society, these proceedings are intended to answer the challenge of the Industrial Revolution 4.0 and build a global scale network to support the development of multidisciplinary researches.

Sincere thanks to the following individuals: Prof Dr. Banthit Chetsawang from Mahidol University, Thailand; Prof. Dr. H. Eman Suparman, SH.,MH from Universitas Padjadjaran, Indonesia; Prof. Hermanto Siregar, Ph.D from Insitut Pertanian Bogor, Indonesia and Hossein Mottaghi from Azad University, Iran for invaluable presentations in the agenda.

It is also wonderful to have over 80 papers or speakers from different cities and universities around Indonesia, New Zealand and Australia representing various issues from multidisciplinary perspective. Each contributed paper was refereed before being accepted for publication in these proceedings. The papers were accepted for publication based on their interest, relevance, innovation and application to the related fields.

In addition, special thanks go to all all authors and participants for their contributions. We would also like to express our most sincere gratitude to the Advisory Boards, Scientific Committee, the Organizing committee, well-wishes and all people for your invaluable contribution to make the Conference outstanding.

The Editors

Yayat Rahmat Hidayat

Tety Suciaty

Usep Syaripudin

Amalia Sustikarini

Gara Samara Brajadenta

Ismail Saleh

Iin Indrayanti

Ida Setya Wahyu Atmaja

Fery Ferdianto

Kacung Arif Rohman

AUTHOR

Abadi, Agus Maman

[The Fuzzy Multiple Correlation and Its Application to Determine the Correlation of Math Anxiety with Math Self-Efficacy and Attitude](#)

Abdurrachman, Hamidah

[The Study of Judges' Disparity in Corruption Cases in Indonesia](#)

Abdurrachman, Hamidah

[The Use of Castration Punishment Toward Perpetrators of Sexual Violence in Indonesia](#)

Adiastuty, Nuranita

[Analysis of Technology Pedagogic Content Knowledge Ability for Junior High School Teacher: Viewed TPACK Framework](#)

Afiah, Devi Siti Sihatul

[An Analysis of Translation Procedure in Translating Cultural Word](#)

Agustina, Heriyani

[The Implementation of Online Labor Market Information System to Fulfill Job Opportunities in Developing Countries](#)

Agustina, Heryani

[Community Participation in Political Development: A Study of Political Engagement in General Election in Indonesia](#)

Agustina, Heryani

[The Power Versus Political Ethics in Selecting the Regional Head and Its Relationship with Corruption in Indonesia](#)

Agustirra, Richie

[The Effect of Doses of Manure and the Concentration of Organic Herbicides on the Growth and Yield of Cucumber \(*Cucumis sativus* L.\) Cultivars Bhakti](#)

Aisyah, Siti

[Group Farmers Association and the Success of Rural Agribusiness Development Program](#)

Aisyah, Siti

[The Impacts of Cell Phone Usages on Learning Motivation: What Students Say?](#)

Alfandi, Alfandi

[The Effect of Organic Matter as Plant Media Component to the Growth of Three Ginger Cultivars with Bag Culture Technique](#)

Amalia, Lia

[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids *Denrobium Taurulium* J. J Smit in Vitro](#)

Amalia, Lia

[Effect of *Corynebacterium* Against *Xantomonas* Campetric Causes of Bacterial Leaf Blight in the Paddy Plant \(*Oryza sativa* L.\) Varieties Inpari 13](#)

Amanah, Amanah

[The Role of Patient Characteristics and Group Support to Adherence Treatment in People with HIV/AIDS \(PLWHA\) in Cirebon City](#)

Aminah, Neneng

- [Creative Thinking Based on Technology in Mathematical Problems](#)
- Aminah, Neneng
[How is Reasoning Ability in Learning Real Analysis?](#)
- Aminah, Neneng
7
[Analysis of Technology Pedagogic Content Knowledge Ability for Junior High School Teacher: Viewed TPACK Framework](#)
- Apandi, Apandi
[An Analysis of Translation Procedure in Translating Cultural Word](#)
- Aryani, Fajar Dian
[The Study of Judges' Disparity in Corruption Cases in Indonesia](#)
- Asmara, Teddy
[The Criminal Law Enforcement Toward Violation of Environmental Permit](#)
- Atmaja, Ida Setya Wahyu
21
[Prohibition in Baduy Dalam Community: Soil and Water Conservation Perspective](#)
- Bharoto, Raden Mahendra Haryo
[Beggars, Homeless, and Displaced People: Psycho-Social Phenomena and the Implementation of Local Government Policy](#)
- Brajawikalpa, Rama Samara
[Comparison of the Reduction of Uric Acid Level by Administration of Tempuyung \(Sonchus arvensis\) Leaf Extract and Breadfruit \(Artocarpus altilis\) Leaf Extract in Hyperuricemic Wistar Rats](#)
- Budianingsih, Tri
[A Need to the Analysis of Teaching Materials of Mandarin Speaking Based on Quantum Approach](#)
- Budiasih, Raden
[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids Denrobium Taurulium J. J Smit in Vitro](#)
- Budiasih, Raden
[Effect of Corynebacterium Against Xantomonas Campetric Causes of Bacterial Leaf Blight in the Paddy Plant \(Oryza sativa L.\) Varieties Inpari 13](#)
- Budiharseno, Rianmahardika Sahid
[The Influence of the Guidance from Agricultural Extension Agents on the Dynamics of Farmer Groups](#)
- Budiyanti, Setia
[The Implementation of Islamic Heritage Law](#)
- Danumihardja, Mintarsih
6
[The Impacts of Cell Phone Usages on Learning Motivation: What Students Say?](#)
- Dasipah, Euis
[Off Season Planting System as Supply Function in Chili Pepper Availability \(An Analysis of Rational Expectation Model in Red Curly Chili Pepper Farming \(Capsicum Annum L\) in Cikajang, Garut Regency\)](#)
- Deden, Deden
[The Effect of Doses of Manure and the Concentration of Organic Herbicides on the Growth and Yield of Cucumber \(Cucumis sativus L.\) Cultivars Bhakti](#)

- Dekawati, Ipong
[Improving Work Productivity Through the Improvement of Organizational Atmosphere and Culture](#)
- Dukat, Dukat
[The Effect of Doses of Manure and the Concentration of Organic Herbicides on the Growth and Yield of Cucumber \(Cucumis sativus L.\) Cultivars Bhakti](#)
- Dukat, Dukat
[Response of Soybean Growth \(Glycine max \(L.\) Merrill\) on the Treatment of Refugia Plant and Nanosilica Fertilizer](#)
- Dwariyanto, Cipto
[Theoretical Study of Policy in Tax Payment](#)
- Earlyanti, Novi Indah
¹²[The Role of Radio in Digital Era and Community Participation in Maintenance Safety and Traffic Safety in East Java](#)
- Effendy, M. Arif Bakhtiar
[Participatory Oriented Method in Developing Tourism Village of Mendak Madiun](#)
- Elizabeth, Roosganda
[Group Farmers Association and the Success of Rural Agribusiness Development Program](#)
- Fajarianto, Otto
[The Effect of Social Media on Reading Intensity of Fifth Grade Elementary School Students](#)
- Faqih, Achmad
[Group Farmers Association and the Success of Rural Agribusiness Development Program](#)
- Faqih, Achmad
[The Empowerment Strategy of Gapoktan Toward an Agribusiness Microfinance Institution in Rural Areas](#)
- Faqih, Achmad
[The Influence of the Guidance from Agricultural Extension Agents on the Dynamics of Farmer Groups](#)
- Farchan, Fauzi
[The Influence of Personality, Empowerment, and Leadership on Job Satisfaction of Employee in Indramayu Education Departement](#)
- Ferdianto, Ferry
⁸[Analysis of the Difficulty of Students on Visualization Ability Mathematics Based on Learning Obstacles](#)
- Fitriyani, Any
[The Legal Study of the Compulsory Immunization Program to Comply with Children's Right to Health](#)
- Gantini, Tuti
[Determining Factors in Improving Poor Family Food Security and Allocation of Food Consumption Cost Based on Indicators Status of Children's Nutritional Status](#)
- Ghoni, Helmy Ari
[The Implementation of Online Labor Market Information System to Fulfill Job Opportunities in Developing Countries](#)
- Gunawan, Arie Indra

- 14
[The Role of Information Technology in Developing the Creative Economic Tourism Sector \(Case from Cirebon Tourism Object\)](#)
Gunawan, Gunawan
[The Influence of Personality, Empowerment, and Leadership on Job Satisfaction of Employee in Indramayu Education Departement](#)
- Hafidah, Agustina Sri
4
[The Fuzzy Multiple Correlation and Its Application to Determine the Correlation of Math Anxiety with Math Self-Efficacy and Attitude](#)
- Hartati, Suci
[Implementation of Good Governance in the Security Guard Recruitment Process in PT Rian Jaya Perkasa, Kota Tegal](#)
- Hartinah, Sinta
8
[Analysis of the Difficulty of Students on Visualization Ability Mathematics Based on Learning Obstacles](#)
- Harun, Sumardi
[The Influence of Personality, Empowerment, and Leadership on Job Satisfaction of Employee in Indramayu Education Departement](#)
- Hasan, Fikri
[Participatory Oriented Method in Developing Tourism Village of Mendak Madiun](#)
- Hayati, Auliya Aenul
[Analysis and Identification of the Value of Anti-Corruption Education in Indonesian Traditional Games](#)
- Herista, Mutia Intan Savitri
[Is the Decision to Apply LEISA Related to Decision Making Stage?](#)
- Hermawan, Abdul Jalil
[Hoax and Journalism in Media Literacy Approach](#)
- Hidayat, Yayat Rahmat
[The Society Participation in Eco Farming at Supporting Area of Taman Nasional Gunung Ciremai Kuningan Regency](#)
- Hilmi, Alfin Mohamad
[Relationship Between Internship Experience, Self-Concept and Student's Commitment to the Work Readiness of the Automotive Field](#)
- Ilhami, M. Rifky
[The Effectivity of Problem-Based Learning Tutor in Achievement of Learning Issue](#)
- Indrayanti, lin
[Beggars, Homeless, and Displaced People: Psycho-Social Phenomena and the Implementation of Local Government Policy](#)
- Indrayanti, lin
[Local Government Unit Participation: Its Duties and Functions in the Tourism Sector](#)
- Ishak, Hasriani
[Creative Thinking Based on Technology in Mathematical Problems](#)
- Isnani, Isnani
[How is Reasoning Ability in Learning Real Analysis?](#)
- Isyanto, Agus Yuniawan

- [Determinants of Technical Inefficiencies of Sweet Potato Farming in Kuningan District](#)
Jaenudin, Amran
- [Analysis of Structure Cost, Break Event Point, and Income Level of Farming Black Rice: A Case Study Palir Village, Cirebon](#)
Jaenudin, Amran
- [The Effect of Bulb Seed Diameters and KCl Fertilizer Dosage on Growth and Productivity of Bima Varieties of Shallot \(*Allium ascalonicum* L.\)](#)
Jaeroni, Akhmad
- [The Society Participation in Eco Farming at Supporting Area of Taman Nasional Gunung Ciremai Kuningan Regency](#)
Junaedi, Junaedi
- [The Protection of Rights to Healthcare for People with Mental Illness in Stocks in the Era of National Health Insurance](#)
Juswadi, Juri
- [Digital Marketing Strategy of Indonesian Agricultural Products](#)
Kohar, Dadun
- [Examining the Effectiveness of Reading Comprehension Practice via the Brain-Based Learning Model at SMPN Unggulan Indramayu](#)
Kurniawan, Dede Trie
- [Analysis and Identification of the Value of Anti-Corruption Education in Indonesian Traditional Games](#)
Kurniawan, Dede Trie
- [Learning Science Through STEAM Approach \(Science Technology, Engineering, Arts, and Mathematics\) Integrated Ethnoscience in the Context of Batik Culture for Pre Service Teachers of Primary Education](#)
Limbong, Mesta
- [The Role of Corporate Social Responsibility on Education Funding in Palm Oil Plantation PT. Astra Agro Lestari, Tbk \(PT. AAL,tbk\) in Indonesia](#)
Lukmantoro, Dhanu
- [Relationship Between Internship Experience, Self-Concept and Student's Commitment to the Work Readiness of the Automotive Field](#)
Mahmud, Mahmud
- [Designing English Coursebook for Islamic Bilingual Boarding School Based on the Value of the Four Pillars of Nationality](#)
Majesty, Nayla
- [The Study of Judges' Disparity in Corruption Cases in Indonesia](#)
Maryuliana, Maryuliana
- [The Effect of Bulb Seed Diameters and KCl Fertilizer Dosage on Growth and Productivity of Bima Varieties of Shallot \(*Allium ascalonicum* L.\)](#)
Maryuliyanna, Maryuliyanna
- [Analysis of Structure Cost, Break Event Point, and Income Level of Farming Black Rice: A Case Study Palir Village, Cirebon](#)
Meidianawaty, Vivi
- [The Effectivity of Problem-Based Learning Tutor in Achievement of Learning Issue](#)

Misdi, Misdi

⁶ [The Impacts of Cell Phone Usages on Learning Motivation: What Students Say?](#)

Mulyati, Neneng Sri

[Digital Marketing Strategy of Indonesian Agricultural Products](#)

Mulyati, Neneng Sri

¹⁵ [Efficiency of Papaya Marketing \(Carica papaya L.\) in Indramayu Regency, West Java Province of Indonesia](#)

Munajat, Munajat

[Mapping of Food Security Based on Aspects of Food Access and Availability of Rice in Ogan Komering Ulu District](#)

Mustari, Mohammad

[Transferring Technology in a Religious Based School \(A Case in West Bandung\)](#)

Nabila, Rida

[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids Denrobium Taurulium J. J Smit in Vitro](#)

Naldi, Yandri

[The Role of Patient Characteristics and Group Support to Adherence Treatment in People with HIV/AIDS \(PLWHA\) in Cirebon City](#)

Naldi, Yandri

[The Influence of Giving Information on Diarrhea Management to the Knowledge and Attitude of the Mother Carrying Infants in the Primary Health Care in Sitopeng Cirebon](#)

Nataliningsih, Nataliningsih

[Determining Factors in Improving Poor Family Food Security and Allocation of Food Consumption Cost Based on Indicators Status of Children's Nutritional Status](#)

Nurbaiti, Nurbaiti

[Comparison of the Reduction of Uric Acid Level by Administration of Tempuyung \(Sonchus arvensis\) Leaf Extract and Breadfruit \(Artocarpus altilis\) Leaf Extract in Hyperuricemic Wistar Rats](#)

Nurbaiti, Nurbaiti

[The Influence of Giving Information on Diarrhea Management to the Knowledge and Attitude of the Mother Carrying Infants in the Primary Health Care in Sitopeng Cirebon](#)

Nurhayatini, Reni

[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids Denrobium Taurulium J. J Smit in Vitro](#)

Nurhayatini, Reni

[Effect of Corynebacterium Against Xantomonas Campetric Causes of Bacterial Leaf Blight in the Paddy Plant \(Oryza sativa L.\) Varieties Inpari 13](#)

Nursahidin, Nursahidin

[Beggars, Homeless, and Displaced People: Psycho-Social Phenomena and the Implementation of Local Government Policy](#)

Parlinah, Linlin

[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids Denrobium Taurulium J. J Smit in Vitro](#)

Parlinah, Linlin

- [Effect of Corynebacterium Against Xantomonas Campetric Causes of Bacterial Leaf Blight in the Paddy Plant \(Oryza sativa L.\) Varieties Inpari 13](#)
- Praptono, Eddhie
3 [Reconstruction of the Media Law of the Era of Industry Revolution 4.0 Elections](#)
- Pratama, Erwin Aditya
3 [Reconstruction of the Media Law of the Era of Industry Revolution 4.0 Elections](#)
- Primanagara, Risnandya
[The Influence of Giving Information on Diarrhea Management to the Knowledge and Attitude of the Mother Carrying Infants in the Primary Health Care in Sitopeng Cirebon](#)
- Abadi, Agus Maman
4 [The Fuzzy Multiple Correlation and Its Application to Determine the Correlation of Math Anxiety with Math Self-Efficacy and Attitude](#)
- Abdurrachman, Hamidah
[The Study of Judges' Disparity in Corruption Cases in Indonesia](#)
- Abdurrachman, Hamidah
[The Use of Castration Punishment Toward Perpetrators of Sexual Violence in Indonesia](#)
- Adiastuty, Nuranita
7 [Analysis of Technology Pedagogic Content Knowledge Ability for Junior High School Teacher: Viewed TPACK Framework](#)
- Afiah, Devi Siti Sihatul
[An Analysis of Translation Procedure in Translating Cultural Word](#)
- Agustina, Heriyani
[The Implementation of Online Labor Market Information System to Fulfill Job Opportunities in Developing Countries](#)
- Agustina, Heryani
[Community Participation in Political Development: A Study of Political Engagement in General Election in Indonesia](#)
- Agustina, Heryani
[The Power Versus Political Ethics in Selecting the Regional Head and Its Relationship with Corruption in Indonesia](#)
- Agustirra, Richie
[The Effect of Doses of Manure and the Concentration of Organic Herbicides on the Growth and Yield of Cucumber \(Cucumis sativus L.\) Cultivars Bhakti](#)
- Aisyah, Siti
[Group Farmers Association and the Success of Rural Agribusiness Development Program](#)
- Aisyah, Siti
6 [The Impacts of Cell Phone Usages on Learning Motivation: What Students Say?](#)
- Alfandi, Alfandi
[The Effect of Organic Matter as Plant Media Component to the Growth of Three Ginger Cultivars with Bag Culture Technique](#)
- Amalia, Lia
[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids Denrobium Taurulium J. J Smit in Vitro](#)
- Amalia, Lia

- [Effect of Corynebacterium Against Xantomonas Campetric Causes of Bacterial Leaf Blight in the Paddy Plant \(Oryza sativa L.\) Varieties Inpari 13](#)
- Amanah, Amanah
[The Role of Patient Characteristics and Group Support to Adherence Treatment in People with HIV/AIDS \(PLWHA\) in Cirebon City](#)
- Aminah, Neneng
[Creative Thinking Based on Technology in Mathematical Problems](#)
- Aminah, Neneng
[How is Reasoning Ability in Learning Real Analysis?](#)
- Aminah, Neneng
[7 Analysis of Technology Pedagogic Content Knowledge Ability for Junior High School Teacher: Viewed TPACK Framework](#)
- Apandi, Apandi
[An Analysis of Translation Procedure in Translating Cultural Word](#)
- Aryani, Fajar Dian
[The Study of Judges' Disparity in Corruption Cases in Indonesia](#)
- Asmara, Teddy
[The Criminal Law Enforcement Toward Violation of Environmental Permit](#)
- Atmaja, Ida Setya Wahyu
[21 Prohibition in Baduy Dalam Community: Soil and Water Conservation Perspective](#)
- Bharoto, Raden Mahendra Haryo
[Beggars, Homeless, and Displaced People: Psycho-Social Phenomena and the Implementation of Local Government Policy](#)
- Brajawikalpa, Rama Samara
[Comparison of the Reduction of Uric Acid Level by Administration of Tempuyung \(Sonchus arvensis\) Leaf Extract and Breadfruit \(Artocarpus altilis\) Leaf Extract in Hyperuricemic Wistar Rats](#)
- Budianingsih, Tri
[A Need to the Analysis of Teaching Materials of Mandarin Speaking Based on Quantum Approach](#)
- Budiasih, Raden
[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids Denrobium Taurulium J. J Smit in Vitro](#)
- Budiasih, Raden
[Effect of Corynebacterium Against Xantomonas Campetric Causes of Bacterial Leaf Blight in the Paddy Plant \(Oryza sativa L.\) Varieties Inpari 13](#)
- Budiharseno, Rianmahardika Sahid
[The Influence of the Guidance from Agricultural Extension Agents on the Dynamics of Farmer Groups](#)
- Budiyanti, Setia
[The Implementation of Islamic Heritage Law](#)
- Danumihardja, Mintarsih
[6 The Impacts of Cell Phone Usages on Learning Motivation: What Students Say?](#)
- Dasipah, Euis

- [Off Season Planting System as Supply Function in Chili Pepper Availability \(An Analysis of Rational Expectation Model in Red Curly Chili Pepper Farming \(Capsicum Annum L\) in Cikajang, Garut Regency\)](#)
- Deden, Deden
[The Effect of Doses of Manure and the Concentration of Organic Herbicides on the Growth and Yield of Cucumber \(Cucumis sativus L.\) Cultivars Bhakti](#)
- Dekawati, Ipong
[Improving Work Productivity Through the Improvement of Organizational Atmosphere and Culture](#)
- Dukat, Dukat
[The Effect of Doses of Manure and the Concentration of Organic Herbicides on the Growth and Yield of Cucumber \(Cucumis sativus L.\) Cultivars Bhakti](#)
- Dukat, Dukat
[Response of Soybean Growth \(Glycine max \(L.\) Merrill\) on the Treatment of Refugia Plant and Nanosilica Fertilizer](#)
- Dwiariyanto, Cipto
[Theoretical Study of Policy in Tax Payment](#)
- Earlyanti, Novi Indah
¹²[The Role of Radio in Digital Era and Community Participation in Maintenance Safety and Traffic Safety in East Java](#)
- Effendy, M. Arif Bakhtiar
[Participatory Oriented Method in Developing Tourism Village of Mendak Madiun](#)
- Elizabeth, Roosganda
[Group Farmers Association and the Success of Rural Agribusiness Development Program](#)
- Fajarianto, Otto
[The Effect of Social Media on Reading Intensity of Fifth Grade Elementary School Students](#)
- Faqih, Achmad
[Group Farmers Association and the Success of Rural Agribusiness Development Program](#)
- Faqih, Achmad
[The Empowerment Strategy of Gapoktan Toward an Agribusiness Microfinance Institution in Rural Areas](#)
- Faqih, Achmad
[The Influence of the Guidance from Agricultural Extension Agents on the Dynamics of Farmer Groups](#)
- Farchan, Fauzi
[The Influence of Personality, Empowerment, and Leadership on Job Satisfaction of Employee in Indramayu Education Departement](#)
- Ferdianto, Ferry
⁸[Analysis of the Difficulty of Students on Visualization Ability Mathematics Based on Learning Obstacles](#)
- Fitriyani, Any
[The Legal Study of the Compulsory Immunization Program to Comply with Children's Right to Health](#)
- Gantini, Tuti

- [Determining Factors in Improving Poor Family Food Security and Allocation of Food Consumption Cost Based on Indicators Status of Children's Nutritional Status](#)
- Ghoni, Helmy Ari
[The Implementation of Online Labor Market Information System to Fulfill Job Opportunities in Developing Countries](#)
- Gunawan, Arie Indra
14 [The Role of Information Technology in Developing the Creative Economic Tourism Sector \(Case from Cirebon Tourism Object\)](#)
- Gunawan, Gunawan
[The Influence of Personality, Empowerment, and Leadership on Job Satisfaction of Employee in Indramayu Education Departement](#)
- Hafidah, Agustina Sri
4 [The Fuzzy Multiple Correlation and Its Application to Determine the Correlation of Math Anxiety with Math Self-Efficacy and Attitude](#)
- Hartati, Suci
[Implementation of Good Governance in the Security Guard Recruitment Process in PT Rian Jaya Perkasa, Kota Tegal](#)
- Hartinah, Sinta
8 [Analysis of the Difficulty of Students on Visualization Ability Mathematics Based on Learning Obstacles](#)
- Harun, Sumardi
[The Influence of Personality, Empowerment, and Leadership on Job Satisfaction of Employee in Indramayu Education Departement](#)
- Hasan, Fikri
[Participatory Oriented Method in Developing Tourism Village of Mendak Madiun](#)
- Hayati, Auliya Aenul
[Analysis and Identification of the Value of Anti-Corruption Education in Indonesian Traditional Games](#)
- Herista, Mutia Intan Savitri
[Is the Decision to Apply LEISA Related to Decision Making Stage?](#)
- Hermawan, Abdul Jalil
[Hoax and Journalism in Media Literacy Approach](#)
- Hidayat, Yayat Rahmat
[The Society Participation in Eco Farming at Supporting Area of Taman Nasional Gunung Ciremai Kuningan Regency](#)
- Hilmi, Alfin Mohamad
[Relationship Between Internship Experience, Self-Concept and Student's Commitment to the Work Readiness of the Automotive Field](#)
- Ilhami, M. Rifky
[The Effectivity of Problem-Based Learning Tutor in Achievement of Learning Issue](#)
- Indrayanti, lin
[Beggars, Homeless, and Displaced People: Psycho-Social Phenomena and the Implementation of Local Government Policy](#)
- Indrayanti, lin

- [Local Government Unit Participation: Its Duties and Functions in the Tourism Sector](#)
- Ishak, Hasriani
[Creative Thinking Based on Technology in Mathematical Problems](#)
- Isnani, Isnani
[How is Reasoning Ability in Learning Real Analysis?](#)
- Isyanto, Agus Yuniawan
[Determinants of Technical Inefficiencies of Sweet Potato Farming in Kuningan District](#)
- Jaenudin, Amran
[Analysis of Structure Cost, Break Event Point, and Income Level of Farming Black Rice: A Case Study Palir Village, Cirebon](#)
- Jaenudin, Amran
[The Effect of Bulb Seed Diameters and KCl Fertilizer Dosage on Growth and Productivity of Bima Varieties of Shallot \(*Allium ascalonicum* L.\)](#)
- Jaeroni, Akhmad
[The Society Participation in Eco Farming at Supporting Area of Taman Nasional Gunung Ciremai Kuningan Regency](#)
- Junaedi, Junaedi
[The Protection of Rights to Healthcare for People with Mental Illness in Stocks in the Era of National Health Insurance](#)
- Juswadi, Juri
[Digital Marketing Strategy of Indonesian Agricultural Products](#)
- Kohar, Dadun
[Examining the Effectiveness of Reading Comprehension Practice via the Brain-Based Learning Model at SMPN Unggulan Indramayu](#)
- Kurniawan, Dede Trie
[Analysis and Identification of the Value of Anti-Corruption Education in Indonesian Traditional Games](#)
- Kurniawan, Dede Trie
[Learning Science Through STEAM Approach \(Science Technology, Engineering, Arts, and Mathematics\) Integrated Ethnoscience in the Context of Batik Culture for Pre Service Teachers of Primary Education](#)
- Limbong, Mesta
[The Role of Corporate Social Responsibility on Education Funding in Palm Oil Plantation PT. Astra Agro Lestari, Tbk \(PT. AAL,tbk\) in Indonesia](#)
- Lukmantoro, Dhanu
[Relationship Between Internship Experience, Self-Concept and Student's Commitment to the Work Readiness of the Automotive Field](#)
- Mahmud, Mahmud
[Designing English Coursebook for Islamic Bilingual Boarding School Based on the Value of the Four Pillars of Nationality](#)
- Majesty, Nayla
[The Study of Judges' Disparity in Corruption Cases in Indonesia](#)
- Maryuliana, Maryuliana

- [The Effect of Bulb Seed Diameters and KCl Fertilizer Dosage on Growth and Productivity of Bima Varieties of Shallot \(*Allium ascalonicum* L.\)](#)
- Maryuliyanna, Maryuliyanna
[Analysis of Structure Cost, Break Event Point, and Income Level of Farming Black Rice: A Case Study Palir Village, Cirebon](#)
- Meidianawaty, Vivi
[The Effectivity of Problem-Based Learning Tutor in Achievement of Learning Issue](#)
- Misdi, Misdi
[The Impacts of Cell Phone Usages on Learning Motivation: What Students Say?](#)
- Mulyati, Neneng Sri
[Digital Marketing Strategy of Indonesian Agricultural Products](#)
- Mulyati, Neneng Sri
[Efficiency of Papaya Marketing \(*Carica papaya* L.\) in Indramayu Regency, West Java Province of Indonesia](#)
- Munajat, Munajat
[Mapping of Food Security Based on Aspects of Food Access and Availability of Rice in Ogan Komering Ulu District](#)
- Mustari, Mohammad
[Transferring Technology in a Religious Based School \(A Case in West Bandung\)](#)
- Nabila, Rida
[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids *Denrobium Taurulium* J. J Smit in Vitro](#)
- Naldi, Yandri
[The Role of Patient Characteristics and Group Support to Adherence Treatment in People with HIV/AIDS \(PLWHA\) in Cirebon City](#)
- Naldi, Yandri
[The Influence of Giving Information on Diarrhea Management to the Knowledge and Attitude of the Mother Carrying Infants in the Primary Health Care in Sitopeng Cirebon](#)
- Nataliningsih, Nataliningsih
[Determining Factors in Improving Poor Family Food Security and Allocation of Food Consumption Cost Based on Indicators Status of Children's Nutritional Status](#)
- Nurbaiti, Nurbaiti
[Comparison of the Reduction of Uric Acid Level by Administration of Tempuyung \(*Sonchus arvensis*\) Leaf Extract and Breadfruit \(*Artocarpus altilis*\) Leaf Extract in Hyperuricemic Wistar Rats](#)
- Nurbaiti, Nurbaiti
[The Influence of Giving Information on Diarrhea Management to the Knowledge and Attitude of the Mother Carrying Infants in the Primary Health Care in Sitopeng Cirebon](#)
- Nurhayatini, Reni
[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids *Denrobium Taurulium* J. J Smit in Vitro](#)
- Nurhayatini, Reni
[Effect of *Corynebacterium* Against *Xantomonas* Campetric Causes of Bacterial Leaf Blight in the Paddy Plant \(*Oryza sativa* L.\) Varieties Inpari 13](#)

Nursahidin, Nursahidin

[Beggars, Homeless, and Displaced People: Psycho-Social Phenomena and the Implementation of Local Government Policy](#)

Parlinah, Linlin

[The Influence of Gibberelin and Light on the Growth of Plantlet Orchids Denrobium Taurulium J. J Smit in Vitro](#)

Parlinah, Linlin

[Effect of Corynebacterium Against Xantomonas Campetric Causes of Bacterial Leaf Blight in the Paddy Plant \(Oryza sativa L.\) Varieties Inpari 13](#)

Praptono, Eddhie

[3 Reconstruction of the Media Law of the Era of Industry Revolution 4.0 Elections](#)

Pratama, Erwin Aditya

[3 Reconstruction of the Media Law of the Era of Industry Revolution 4.0 Elections](#)

Primanagara, Risnandya

[The Influence of Giving Information on Diarrhea Management to the Knowledge and Attitude of the Mother Carrying Infants in the Primary Health Care in Sitopeng Cirebon](#)

Determinants of Technical Inefficiencies of Sweet Potato Farming in Kuningan District

Riantin Hikmah Widi*
 Agribusiness Department
 Universitas Siliwangi
 Tasikmalaya, Indonesia
 *riantinhikmah@unsil.ac.id

Agus Yuniawan Isyanto
 Agribusiness Department
 Universitas Galuh
 Ciamis, Indonesia
 agusyuniawanisyanto@unigal.ac.id

Abstract—The study was conducted to analyse the technical inefficiency of sweet potato farming in Kuningan District. 51 farmers were analysed using the stochastic frontier production function. The sample is determined using simple random sampling with one output and six inputs (land, seed, organic fertilizer, chemical fertilizer, pesticides and labour). The results showed that the average technical efficiency was 66%. The technical efficiency model shows that non-formal education, experience, and family size have a significant effect on technical inefficiency.

Keywords: farming, sweet potato, technical inefficiency

I. INTRODUCTION

Sweet potato has the potential to substitute flour. Sweet potato also can substitute rice for food diversification programs and can be processed into various products that can encourage the development of agroindustry. Sweet potato is preferred by farmers because it is easy to manage and resistant to drought.

West Java Province is the largest sweet potato production centre in Indonesia. Kuningan District has the highest production level compared to other districts in West Java Province. Cilimus District is a centre of sweet potato production in Kuningan District [1].

The productivity of sweet potato farming in Kuningan District is 137 tons/ha lower than the productivity of sweet potato farming in West Java Province of 194 tons/ha which is allegedly because farmers are less efficient in allocating production factors.

Cultivation techniques carried out by the majority of farmers are cultivation techniques that are passed down from generation to generation so that they are suspected to be technically inefficient, while farmers' income is determined by efficiency in allocating their production factors in various alternative production activities to avoid inefficiencies in the use of production factors [2].

The lack of use of technology and the expansion of cultivation causes sweet potato farmers to have no choice but to have to operate under traditional agriculture [3]. Based on the description above, this study aims to determine the level of technical efficiency achieved by farmers in carrying out sweet potato farming in Kuningan District, and also to identify

factors that influence technical inefficiencies in sweet potato farming in Kuningan District.

II. RESEARCH METHODS

Cilimus District was determined as the location of the study using purposive sampling because it has the largest sweet potato production in Kuningan District. Sweet potato farmers in the District of Cilimus were 510 people, and 10% were taken so that the sample size of 51 farmers was determined using simple random sampling.

The level of technical efficiency and the factors that influence technical inefficiency are analysed simultaneously [4] using the stochastic frontier production function [5] as follows:

$$\ln q_i = x_i' \beta + v_i - u_i \quad (1)$$

where q_i represents the output of the i -th firm; x_i is a $K \times 1$ vector containing the logarithms of inputs; β is a vector of unknown parameters; v_i is a symmetric random error to account for statistical noise; and u_i is a nonnegative random variable associated with technical inefficiency.

The empirical model used in estimating the production function and the level of technical efficiency is as follows:

$$\ln Y_i = \beta_0 + \beta_1 \ln X_1 + \beta_2 \ln X_2 + \beta_3 \ln X_3 + \beta_4 \ln X_4 + \beta_5 \ln X_5 + \beta_6 \ln X_6 + v_i - U_i \quad (2)$$

Where, Y_i = output (kg), X_1 = land (ha), X_2 = seed (kg), X_3 = organic fertilizer (kg), X_4 = chemical fertilizer (kg), X_5 = pesticide (litter), X_6 = labour (man-days), β = coefficient of regression, v_i = random error, U_i = technical inefficiency effects.

Factors affecting technical inefficiency are analysed using the following equation:

$$\mu_{it} = z_{it} \delta \quad (3)$$

where Z_i is a vector (1xM) of the explanatory variables are observed, which has a constant value, and δ is a vector (Mx1) of unknown scalar parameters to be estimated.

The empirical model used in identifying the factors that influence technical inefficiency is as follows:

$$U_i = \delta_0 + \delta_1 Z_1 + \delta_2 Z_2 + \delta_3 Z_3 + \delta_4 Z_4 \quad (4)$$

Where, U_i = technical inefficiency, Z_1 = age (year), Z_2 = non-formal education (1 if yes, 0 if not), Z_3 = experience (year), Z_4 = family size (person), δ = coefficient of regression.

Estimation of production functions and technical inefficiency functions using Front 4.1 version 4c.

III. RESULTS AND DISCUSSION

A. Technical Efficiency

The frequency distribution of the level of technical efficiency achieved by farmers in sweet potato farming in Kuningan District is presented in Table 1.

TABLE I. TECHNICAL EFFICIENCY

Technical Efficiency	Frequency	Percentage
0.31 – 0.40	2	3.92
0.41 – 0.50	4	7.84
0.51 – 0.60	12	23.53
0.61 – 0.70	13	25.49
0.71 – 0.80	12	23.53
0.81 – 0.90	2	3.92
0.91 – 1.00	6	11.76
Total	51	100.00

minimum = 0.36; maximum = 0.99; mean = 0.66

Table 1 shows that the average level of technical efficiency achieved was 0.66, indicating that the sweet potato farming was not yet technically efficient. These results are consistent with the findings of Sanusi and Adesogan [6]. Farmers who achieved technical efficiency levels above 0.70 were 39.22%, while those who achieved technical efficiency below 0.70 were 60.78%. Farmers are technically efficient if they reach an efficiency index value of more than 0.70 [7].

Technical efficiency ranges from 0.36 to 0.99 with an average of 0.66, which indicates a technical inefficiency gap of 0.34. This shows that an increase in production of 34% can be achieved without the addition of inputs, or the use of inputs can be reduced by 34% to achieve the same level of production. On average farmers to achieve the highest level of technical efficiency achieved by other farmers can save costs by 33% [i.e. 1 - (0.77 / 0.99)]. On the other hand, the most efficient farmers can save costs by 64% [i.e. 1 (0.54 / 0.99)].

B. Estimation of Production Function

Estimates of the stochastic frontier production function of sweet potato farming in Kuningan District are presented in Table 2. The estimated value of the parameter (γ) of 0.9999 is statistically different from zero, which shows 99.99% of the variation in the level of output in sweet potato farming

attributed to technical inefficiencies in the use of inputs. The model uses a log linear equation so that the regression coefficient shows the elasticity of production of each input. For example, the addition of 1% organic fertilizer will increase production by 2.02%. The sum of all coefficients more than unity (3.72) shows the increasing returns to scale.

TABLE II. PRODUCTION FUNCTION AND INEFFICIENCY FUNCTION

Parameter	Coefficient	Std	t-value
Production function			
Constant	1.9191	3.1127	0.6165
Land	-1.8014	0.9952	-1.8859 ^c
Seed	1.0688	0.5274	2.0228 ^b
Organic fertilizer	0.1380	0.0643	2.1462 ^b
Chemical fertilizer	-0.0506	0.0538	-0.9415
Pesticide	0.9013	0.6836	1.3184
Labour	0.2066	0.1944	1.0629
Inefficiency function			
Constant	-0.4192	0.9728	-0.4309
Age	0.3134	0.2666	1.1753
Non-formal education	0.1213	0.0392	3.0943 ^a
Experience	-0.4020	0.1252	-3.2101 ^a
Family size	0.1986	0.1121	1.7723 ^c
Sigma-squared	0.0011	0.0003	3.2838
gamma	0.9999	0.1630	6.1346
Log likelihood function	46.9372		
LR test of one sided error	32.3121		

^asignificant at 1%, ^bsignificant at 5%, ^csignificant at 10%

Table 2 shows that land, seeds and organic fertilizer have a significant effect on production; while chemical fertilizers, pesticides and labour have no significant effect.

Land has a negative and significant effect on production, which indicates that the addition of land will reduce production. This shows that the increase in production is better done by using intensification rather than extensification. These results are consistent with the findings of Xie et al [8].

Seeds have a positive and significant effect on production which indicates that the addition of seeds will increase production. This shows that the seeds used have good quality. Farmers use local variety seeds, namely kuningan putih (Anakan Ciremai Putih) which are suitable to the conditions of the local farming location. These results are consistent with findings from Pudaka et al [9].

Organic fertilizers have a positive and significant effect on production which shows that the addition of organic fertilizer will increase production. This shows that the land used for sweet potato farming is land that lacks soil nutrients. These results are consistent with findings from Ngango and Kim [10].

C. Factors Affecting Technical Inefficiency

The estimated coefficients of the technical inefficiency function (Table 1) provide some explanation for the level of technical efficiency among individual farmers. Non-formal education, experience and family size significantly influence technical inefficiency, while age has no significant effect.

Age has a positive but not significant effect on technical inefficiency. This shows that the older the farmers, the sweeter potato farming is technically inefficient. These results are

consistent with the findings of Mukwalikuli [11] and Yekti et al [12].

Non-formal education has a positive and significant effect on technical inefficiency. This shows that non-formal education which is followed by farmers in the form of counselling is not in accordance with the objectives of achieving technical efficiency. These results are consistent with the findings of Ismail et al [13].

Experience has a negative and significant effect on technical inefficiency. This shows that the more experienced the farmers, the more efficient the sweet potato farming technically. These results are consistent with the findings of Gebrehiwot [14].

Family size has a positive and significant effect on technical inefficiency. This shows that the more family size the sweet potato farming is increasingly technically inefficient. These results are consistent with the findings of Sudrajat and Yusuf [15].

IV. CONCLUSION AND RECOMMENDATION

Technical efficiency ranges from 0.36 to 0.99 with an average of 0.66 which indicates that sweet potato farming has not yet reached the level of technical efficiency. Land, seeds and organic fertilizer have a significant effect on production, while chemical fertilizers, pesticides and labour have no significant effect. Non-formal education, experience and family size significantly influence technical inefficiency, while age has no significant effect.

The experience of farmers in sweet potato farming can be improved through comparative studies to other areas where sweet potato farming has reached a level of technical efficiency.

ACKNOWLEDGMENT

We would like to express our gratitude to Research and Community Service Institution of Siliwangi University for providing the required funding under the scheme of applied research grant.

REFERENCES

- [1] Badan Pusat Statistik Kabupaten Kuningan, Kabupaten Kuningan dalam angka 2018. Kuningan: Badan Pusat Statistik Kabupaten Kuningan, 2018.
- [2] A. Kidane and E.T. Ngeh, "A comparative analysis of technical efficiency of smallholder tobacco and maize farmers in Tabora, Tanzania," *J Dev Agric Econ*, vol. 7, no. 2, pp. 72-79, 2015.
- [3] A. Jote, S. Feleke, A. Tufa, V. Manyong and T. Lemma, "Assessing the efficiency of sweet potato producers in the southern region of Ethiopia," *Expl Agric*, vol. 54, no. 4, pp. 491-506, 2018.
- [4] N.H. Dang, "Estimation of technical efficiency and its determinants of white maize production in Vinh Long Province: A stochastic production frontier approach," *Review of Integrative Business and Economics Research*, vol. 6, no. 4, pp. 341-352, 2017.
- [5] Y. Isyanto, M.I. Semaoen, N. Hanani and S. Syafril, "Measurement of farm level efficiency of beef cattle fattening in West Java Province, Indonesia," *Journal of Economics and Sustainable Development*, vol. 4, no. 10, pp. 100-104, 2013.
- [6] M.M. Sanusi and A.O. Adegboye, "Resource use efficiency in sweet potato production in Odeda Local Government Area, Ogun State, Nigeria," *Nigerian Journal of Basic and Applied Science*, vol. 22, no. 3&4, pp. 111-117, 2014.
- [7] I. Ismiasih, "Technical efficiency of palm oil production in West Kalimantan," *Habitat*, vol. 28, no. 3, pp. 91-98, 2017.
- [8] Xie, Y. Huang, Q. Chen, Y. Zhang and Q. Wu, "Prospects for agricultural sustainable intensification: A review of research," *Land*, vol. 8, no. 157, pp. 1-27, 2019.
- [9] D.L. Pudaka, R. Rusdarti, and E. Prasetyo, "Efficiency analysis of rice production and farmers' income in Sengah Temila District Landak Regency," *Journal of Economic Education*, vol. 7, no. 1, pp. 31-38, 2018.
- [10] J. Ngango and S.G. Kim, "Assessment of Technical efficiency and its potential determinants among small-scale coffee farmers in Rwanda," *Agriculture*, vol. 9, no. 161, pp. 1-12, 2019.
- [11] M. Mukwalikuli, "Determinants of technical efficiency of smallholder farming in Lukulu, Zambia," *World Journal of Research and Review (WJRR)*, vol. 6, no. 4, pp. 60-65, 2018.
- [12] A. Yekti, D.H. Darwanto, J. Jamhari, and S. Hartono, "Technical efficiency of wet season melon farming," *Jejak*, vol. 10, no. 1, pp. 12-29, 2017.
- [13] M. Ismail, A. Fariyanti, and A. Rifin, "Efisiensi teknis usahatani kedelai pada lahan tadah hujan dan lahan kering di Kabupaten Pidie Jaya, Aceh," *Forum Agribisnis*, vol. 7, no. 1, pp. 21-34, 2017.
- [14] K.G. Gebrehiwot, "The impact of agricultural extension on farmers' technical efficiencies in Ethiopia: A stochastic production frontier approach," *South African Journal of Economic and Management Sciences*, vol. 20, no. 1, pp. 1-8, 2017.
- [15] S. Sudrajat and M.N. Yusuf, "Determinant of technical efficiency in sentul chicken farming in Ciamis Regency, West Java Province, Indonesia," *Journal of Economics and Sustainable Development*, vol. 8, no. 18, pp. 28-33, 2017.

PAPER NAME

125938581.pdf

WORD COUNT

2248 Words

CHARACTER COUNT

12255 Characters

PAGE COUNT

3 Pages

FILE SIZE

383.1KB

SUBMISSION DATE

Apr 4, 2023 10:50 AM GMT+7

REPORT DATE

Apr 4, 2023 10:50 AM GMT+7**● 2% Overall Similarity**

The combined total of all matches, including overlapping sources, for each database.

- 2% Publications database
- Crossref Posted Content database

● 18 Excluded from Similarity Report

- Internet database
- Crossref database
- Bibliographic material
- Cited material

Determinants of Technical Inefficiencies of Sweet Potato Farming in Kuningan District

Riantin Hikmah Widi*

Agribusiness Department
Universitas Siliwangi
Tasikmalaya, Indonesia

*riantinhikmah@unsil.ac.id

Agus Yuniawan Isyanto

Agribusiness Department
Universitas Galuh
Ciamis, Indonesia

agusyuniawanisyanto@unigal.ac.id

Abstract—The study was conducted to analyse the technical inefficiency of sweet potato farming in Kuningan District. 51 farmers were analysed using the stochastic frontier production function. The sample is determined using simple random sampling with one output and six inputs (land, seed, organic fertilizer, chemical fertilizer, pesticides and labour). The results showed that the average technical efficiency was 66%. The technical efficiency model shows that non-formal education, experience, and family size have a significant effect on technical inefficiency.

Keywords: farming, sweet potato, technical inefficiency

I. INTRODUCTION

Sweet potato has the potential to substitute flour. Sweet potato also can substitute rice for food diversification programs and can be processed into various products that can encourage the development of agroindustry. Sweet potato is preferred by farmers because it is easy to manage and resistant to drought.

West Java Province is the largest sweet potato production centre in Indonesia. Kuningan District has the highest production level compared to other districts in West Java Province. Cilimus District is a centre of sweet potato production in Kuningan District [1].

The productivity of sweet potato farming in Kuningan District is 137 tons/ha lower than the productivity of sweet potato farming in West Java Province of 194 tons/ha which is allegedly because farmers are less efficient in allocating production factors.

Cultivation techniques carried out by the majority of farmers are cultivation techniques that are passed down from generation to generation so that they are suspected to be technically inefficient, while farmers' income is determined by efficiency in allocating their production factors in various alternative production activities to avoid inefficiencies in the use of production factors [2].

The lack of use of technology and the expansion of cultivation causes sweet potato farmers to have no choice but to have to operate under traditional agriculture [3]. Based on the description above, this study aims to determine the level of technical efficiency achieved by farmers in carrying out sweet potato farming in Kuningan District, and also to identify

factors that influence technical inefficiencies in sweet potato farming in Kuningan District.

II. RESEARCH METHODS

Cilimus District was determined as the location of the study using purposive sampling because it has the largest sweet potato production in Kuningan District. Sweet potato farmers in the District of Cilimus were 510 people, and 10% were taken so that the sample size of 51 farmers was determined using simple random sampling.

The level of technical efficiency and the factors that influence technical inefficiency are analysed simultaneously [4] using the stochastic frontier production function [5] as follows:

$$\ln q_i = x_i' \beta + v_i - u_i \quad (1)$$

where q_i represents the output of the i -th firm; x_i is a $K \times 1$ vector containing the logarithms of inputs; β is a vector of unknown parameters; v_i is a symmetric random error to account for statistical noise; and u_i is a nonnegative random variable associated with technical inefficiency.

The empirical model used in estimating the production function and the level of technical efficiency is as follows:

$$\ln Y_i = \beta_0 + \beta_1 \ln X_1 + \beta_2 \ln X_2 + \beta_3 \ln X_3 + \beta_4 \ln X_4 + \beta_5 \ln X_5 + \beta_6 \ln X_6 + v_i - U_i \quad (2)$$

Where, Y_i = output (kg), X_1 = land (ha), X_2 = seed (kg), X_3 = organic fertilizer (kg), X_4 = chemical fertilizer (kg), X_5 = pesticide (litter), X_6 = labour (man-days), β = coefficient of regression, v_i = random error, U_i = technical inefficiency effects.

Factors affecting technical inefficiency are analysed using the following equation:

$$\mu_{it} = z_{it} \delta \quad (3)$$

where Z_i is a vector (1xM) of the explanatory variables are observed, which has a constant value, and δ is a vector (Mx1) of unknown scalar parameters to be estimated.

The empirical model used in identifying the factors that influence technical inefficiency is as follows:

$$U_i = \delta_0 + \delta_1 Z_1 + \delta_2 Z_2 + \delta_3 Z_3 + \delta_4 Z_4 \quad (4)$$

Where, U_i = technical inefficiency, Z_1 = age (year), Z_2 = non-formal education (1 if yes, 0 if not), Z_3 = experience (year), Z_4 = family size (person), δ = coefficient of regression.

Estimation of production functions and technical inefficiency functions using Front 4.1 version 4c.

III. RESULTS AND DISCUSSION

A. Technical Efficiency

The frequency distribution of the level of technical efficiency achieved by farmers in sweet potato farming in Kuningan District is presented in Table 1.

TABLE I. TECHNICAL EFFICIENCY

Technical Efficiency	Frequency	Percentage
0.31 – 0.40	2	3.92
0.41 – 0.50	4	7.84
0.51 – 0.60	12	23.53
0.61 – 0.70	13	25.49
0.71 – 0.80	12	23.53
0.81 – 0.90	2	3.92
0.91 – 1.00	6	11.76
Total	51	100.00

minimum = 0.36; maximum = 0.99; mean = 0.66

Table 1 shows that the average level of technical efficiency achieved was 0.66, indicating that the sweet potato farming was not yet technically efficient. These results are consistent with the findings of Sanusi and Adesogan [6]. Farmers who achieved technical efficiency levels above 0.70 were 39.22%, while those who achieved technical efficiency below 0.70 were 60.78%. Farmers are technically efficient if they reach an efficiency index value of more than 0.70 [7].

Technical efficiency ranges from 0.36 to 0.99 with an average of 0.66, which indicates a technical inefficiency gap of 0.34. This shows that an increase in production of 34% can be achieved without the addition of inputs, or the use of inputs can be reduced by 34% to achieve the same level of production. On average farmers to achieve the highest level of technical efficiency achieved by other farmers can save costs by 33% [i.e. 1 - (0.77 / 0.99)]. On the other hand, the most efficient farmers can save costs by 64% [i.e. 1 (0.54 / 0.99)].

B. Estimation of Production Function

Estimates of the stochastic frontier production function of sweet potato farming in Kuningan District are presented in Table 2. The estimated value of the parameter (γ) of 0.9999 is statistically different from zero, which shows 99.99% of the variation in the level of output in sweet potato farming

attributed to technical inefficiencies in the use of inputs. The model uses a log linear equation so that the regression coefficient shows the elasticity of production of each input. For example, the addition of 1% organic fertilizer will increase production by 2.02%. The sum of all coefficients more than unity (3.72) shows the increasing returns to scale.

TABLE II. PRODUCTION FUNCTION AND INEFFICIENCY FUNCTION

Parameter	Coefficient	Std	t-value
Production function			
Constant	1.9191	3.1127	0.6165
Land	-1.8014	0.9952	-1.8859 ^c
Seed	1.0688	0.5274	2.0228 ^b
Organic fertilizer	0.1380	0.0643	2.1462 ^b
Chemical fertilizer	-0.0506	0.0538	-0.9415
Pesticide	0.9013	0.6836	1.3184
Labour	0.2066	0.1944	1.0629
Inefficiency function			
Constant	-0.4192	0.9728	-0.4309
Age	0.3134	0.2666	1.1753
Non-formal education	0.1213	0.0392	3.0943 ^a
Experience	-0.4020	0.1252	-3.2101 ^a
Family size	0.1986	0.1121	1.7723 ^c
Sigma-squared	0.0011	0.0003	3.2838
gamma	0.9999	0.1630	6.1346
Log likelihood function	46.9372		
LR test of one sided error	32.3121		

^asignificant at 1%, ^bsignificant at 5%, ^csignificant at 10%

Table 2 shows that land, seeds and organic fertilizer have a significant effect on production; while chemical fertilizers, pesticides and labour have no significant effect.

Land has a negative and significant effect on production, which indicates that the addition of land will reduce production. This shows that the increase in production is better done by using intensification rather than extensification. These results are consistent with the findings of Xie et al [8].

Seeds have a positive and significant effect on production which indicates that the addition of seeds will increase production. This shows that the seeds used have good quality. Farmers use local variety seeds, namely kuningan putih (Anakan Ciremai Putih) which are suitable to the conditions of the local farming location. These results are consistent with findings from Pudaka et al [9].

Organic fertilizers have a positive and significant effect on production which shows that the addition of organic fertilizer will increase production. This shows that the land used for sweet potato farming is land that lacks soil nutrients. These results are consistent with findings from Ngango and Kim [10].

C. Factors Affecting Technical Inefficiency

The estimated coefficients of the technical inefficiency function (Table 1) provide some explanation for the level of technical efficiency among individual farmers. Non-formal education, experience and family size significantly influence technical inefficiency, while age has no significant effect.

Age has a positive but not significant effect on technical inefficiency. This shows that the older the farmers, the sweeter potato farming is technically inefficient. These results are

consistent with the findings of Mukwalikuli [11] and Yekti et al [12].

Non-formal education has a positive and significant effect on technical inefficiency. This shows that non-formal education which is followed by farmers in the form of counselling is not in accordance with the objectives of achieving technical efficiency. These results are consistent with the findings of Ismail et al [13].

Experience has a negative and significant effect on technical inefficiency. This shows that the more experienced the farmers, the more efficient the sweet potato farming technically. These results are consistent with the findings of Gebrehiwot [14].

Family size has a positive and significant effect on technical inefficiency. This shows that the more family size the sweet potato farming is increasingly technically inefficient. These results are consistent with the findings of Sudrajat and Yusuf [15].

IV. CONCLUSION AND RECOMMENDATION

Technical efficiency ranges from 0.36 to 0.99 with an average of 0.66 which indicates that sweet potato farming has not yet reached the level of technical efficiency. Land, seeds and organic fertilizer have a significant effect on production, while chemical fertilizers, pesticides and labour have no significant effect. Non-formal education, experience and family size significantly influence technical inefficiency, while age has no significant effect.

The experience of farmers in sweet potato farming can be improved through comparative studies to other areas where sweet potato farming has reached a level of technical efficiency.

ACKNOWLEDGMENT

We would like to express our gratitude to Research and Community Service Institution of Siliwangi University for providing the required funding under the scheme of applied research grant.

REFERENCES

- [1] Badan Pusat Statistik Kabupaten Kuningan, Kabupaten Kuningan dalam angka 2018. Kuningan: Badan Pusat Statistik Kabupaten Kuningan, 2018.
- [2] A. Kidane and E.T. Ngeh, "A comparative analysis of technical efficiency of smallholder tobacco and maize farmers in Tabora, Tanzania," *J Dev Agric Econ*, vol. 7, no. 2, pp. 72-79, 2015.
- [3] A. Jote, S. Feleke, A. Tufa, V. Manyong and T. Lemma, "Assessing the efficiency of sweet potato producers in the southern region of Ethiopia," *Expl Agric*, vol. 54, no. 4, pp. 491-506, 2018.
- [4] N.H. Dang, "Estimation of technical efficiency and its determinants of white maize production in Vinh Long Province: A stochastic production frontier approach," *Review of Integrative Business and Economics Research*, vol. 6, no. 4, pp. 341-352, 2017.
- [5] A.Y. Isyanto, M.I. Semaoen, N. Hanani and S. Syafril, "Measurement of farm level efficiency of beef cattle fattening in West Java Province, Indonesia," *Journal of Economics and Sustainable Development*, vol. 4, no. 10, pp. 100-104, 2013.
- [6] M.M. Sanusi and A.O. Adesogan, "Resource use efficiency in sweet potato production in Odeda Local Government Area, Ogun State, Nigeria," *Nigerian Journal of Basic and Applied Science*, vol. 22, no. 3&4, pp. 111-117, 2014.
- [7] I. Ismiasih, "Technical efficiency of palm oil production in West Kalimantan," *Habitat*, vol. 28, no. 3, pp. 91-98, 2017.
- [8] H. Xie, Y. Huang, Q. Chen, Y. Zhang and Q. Wu, "Prospects for agricultural sustainable intensification: A review of research," *Land*, vol. 8, no. 157, pp. 1-27, 2019.
- [9] D.L. Pudaka, R. Rusdarti, and P.E. Prasetyo, "Efficiency analysis of rice production and farmers' income in Sengah Temila District Landak Regency," *Journal of Economic Education*, vol. 7, no. 1, pp. 31-38, 2018.
- [10] J. Ngango and S.G. Kim, "Assessment of Technical efficiency and its potential determinants among small-scale coffee farmers in Rwanda," *Agriculture*, vol. 9, no. 161, pp. 1-12, 2019.
- [11] M. Mukwalikuli, "Determinants of technical efficiency of smallholder farming in Lukulu, Zambia," *World Journal of Research and Review (WJRR)*, vol. 6, no. 4, pp. 60-65, 2018.
- [12] A. Yekti, D.H. Darwanto, J. Jamhari, and S. Hartono, "Technical efficiency of wet season melon farming," *Jejak*, vol. 10, no. 1, pp. 12-29, 2017.
- [13] M. Ismail, A. Fariyanti, and A. Rifin, "Efisiensi teknis usahatani kedelai pada lahan tadah hujan dan lahan kering di Kabupaten Pidie Jaya, Aceh," *Forum Agribisnis*, vol. 7, no. 1, pp. 21-34, 2017.
- [14] K.G. Gebrehiwot, "The impact of agricultural extension on farmers' technical efficiencies in Ethiopia: A stochastic production frontier approach," *South African Journal of Economic and Management Sciences*, vol. 20, no. 1, pp. 1-8, 2017.
- [15] S. Sudrajat and M.N. Yusuf, "Determinant of technical efficiency in sentul chicken farming in Ciamis Regency, West Java Province, Indonesia," *Journal of Economics and Sustainable Development*, vol. 8, no. 18, pp. 28-33, 2017.

● 2% Overall Similarity

Top sources found in the following databases:

- 2% Publications database
- Crossref Posted Content database

TOP SOURCES

The sources with the highest number of matches within the submission. Overlapping sources will not be displayed.

- 1** **Rabiul Islam. "EFL/ESL Teachers' Perception of Students with Learning...** 1%
Crossref posted content

- 2** **Barrera Hernández David. "Acciones biológicas del calcitriol en la plac..."** <1%
Publication

● **24% Overall Similarity**

Top sources found in the following databases:

- 24% Publications database
- Crossref database
- Crossref Posted Content database

TOP SOURCES

The sources with the highest number of matches within the submission. Overlapping sources will not be displayed.

1	Agus Yuniawan Isyanto, Sudrajat Sudrajat, Muhamad Nurdin Yusuf. "D...	9%
	Crossref	
2	"Preface", Journal of Physics: Conference Series, 2019	2%
	Crossref	
3	Muharman Lubis, Dini Oktarina D. Handayani. "The relationship of pers...	1%
	Crossref	
4	Hanifah Nabila Hendral, Kana Hidayati. "The relationship between stud...	<1%
	Crossref	
5	Uus Toharudin. "Sundanese Traditional Game 'Bebentengan' (Castle): ...	<1%
	Crossref	
6	Cigdem Gun Kakasci, Aysegul Durmaz. "A creative and practical appro...	<1%
	Crossref	
7	Neneng Aminah, Sukestiyarno, Wardono, Adi Nur Cahyono. "A Teachi...	<1%
	Crossref	
8	Sutama Sutama, Yuni Putri Indriyani. "NEWMAN ERROR ANALYSIS (NE...	<1%
	Crossref	
9	Mulualem G. Gebreslassie, Solomon T. Bahta, Yacob Mulugetta, Tsega...	<1%
	Crossref	

- 10

"Cover", Journal of Physics: Conference Series, 2020

Crossref

<1%
- 11

Lira Mailena, Mad Nasir Shamsudin, Alias Radam, Zainalabidin Moham...

Crossref

<1%
- 12

Aryo Wibowo, Fatma Lestari, Robiana Modjo. "Preventing Fuel Station ...

Crossref

<1%
- 13

Todsadee, Areerat -, Hiroshi - Kameyama, Kamol Ngamsomsuk, and K...

Crossref

<1%
- 14

...
Crossref

<1%
- 15

Chiara Da Silva Simões, Daniel Nascimento e Silva. "Legal marketing: p...

Crossref

<1%
- 16

Dikshya Khatiwada, Pappu Yadav. "Technical Efficiency of Ginger Prod...

Crossref

<1%
- 17

Ida Indrayani, Tevina Edwin. "Stochastic frontier model for profit efficie...

Crossref

<1%
- 18

Fatmawati Annisa Syamsuddin, Mochammad Hatta, Firdaus Hamid, Ro...

Crossref

<1%
- 19

Yongil Jeon, Ishak Haji Omar, K. Kuperan, Dale Squires, Indah Susilowa...

Crossref

<1%
- 20

Yen-Jung Chen, Robert Li-Wei Hsu. "Understanding the Difference of T...

Crossref

<1%
- 21

Agung Wicaksono, Irni Yunita, Gede Ginaya. "Living side by side with n...

Crossref

<1%

- 22 Haile Ketema, Wu Wei, Abiyot Legesse, Zinabu Wolde, Habtamu Temes... <1%
Crossref
-
- 23 "International Scientific Committee", Procedia - Social and Behavioral S... <1%
Crossref
-
- 24 Bożena Kusz, Dariusz Kusz, Iwona Bąk, Maciej Oesterreich, Ludwik Wic... <1%
Crossref
-
- 25 Bright O. Asante, Renato A. Villano, George E. Battese. "Integrated crop... <1%
Crossref
-
- 26 Fu-Sung Chiang, Chin-Hwa Sun, Jin-Mey Yu. "Technical efficiency anal... <1%
Crossref
-
- 27 Bangkim Biswas, Bishawjit Mallick, Apurba Roy, Zakia Sultana. "Impact... <1%
Crossref
-
- 28 R Krisdiyanto, M Harisudin, H Irianto. "Technical efficiency of organic ri... <1%
Crossref
-
- 29 "Preface", IOP Conference Series: Materials Science and Engineering, ... <1%
Crossref
-
- 30 Irawati Abdul, Dyah Wulan Sari, Tri Haryanto, Thinzar Win. "Analysis of ... <1%
Crossref
-
- 31 Adinan Bahahudeen Shafiwu, Samuel A. Donkoh, Abdulai Abdul-Malik. ... <1%
Crossref
-
- 32 "International Conference on Environment and Technology (IC-Tech) 2... <1%
Crossref
-
- 33 Y R Hidayat, T Suciaty. "The comparison analysis of farming income be... <1%
Crossref