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CINNAMON FARMER'S HOUSEHOLD CAPITAL OF THE DAYAK MERATUS TRIBE

Arfa Agustina Rezekiah¹, Rosidah Radam², Abdi Fithria³, Susilawati⁴, Hafizianor⁵, Yasinta Nur Shiba⁶, Junaedi⁷

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Abstract

Non-timber forest product collection (NTFP) is generally a traditional activity of people living near forests, and in some places, non-timber forest product collection is the main source of daily life for the community to increase. One of the results that provide many benefits for the community is the cinnamon plant. Cinnamon is a non-timber forest product, and provides ecological and economic benefits. This study aims to analyze the livelihoods of households of cinnamon producers. The study will be conducted from April to July 2022 in Lok Lahung and Haratai Villages, Loksad Sub-District, Hulu Sungei Selatan District. This research study uses a mixed sequential explanation approach based on the principle of quantitative triangulation. Data were collected through a household survey using questionnaires to 30 respondents from Lok Lahung village and 30 respondents from Haratai village. Qualitative data were collected through in-depth interviews, focus group discussions (FGD), and field observations. The results of this study indicate that the living capital which is very influential on the income of cinnamon farmers in Loksado Sub-District is physical capital of 3.16 from a maximum total of 5. Then human capital at 2.77, financial capital at 2.50, natural capital at 2.01 and social capital at 1.85.

Keywords: Livelihood, Capital Interaction, Dayak Tribe, Qualitative Method.

¹Center for Rural Studies and Assisted Areas, Institute for Research and Community Service at Lambung Mangkurat University, Banjarmasin, South Kalimantan, Indonesia. ^{1,2,3,4,5,6,7}Faculty of Forestry, Lambung Mangkurat University, Banjarbaru, South Kalimantan, Indonesia

Email: ¹aarezekiah@ulm.ac.id

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1. INTRODUCTION

Forests play an important role in people's livelihoods, especially in remote areas and altitudes. Therefore, high forest development has become a top priority in many parts of the world (Simelton et al., 2016). In addition, the income of indigenous peoples living in mountain communities is heavily dependent on agricultural production and forest and nontimber products (NTFP) (Khuc et al., Collecting non-timber 2020). forest products (NTFPs) is generally a traditional activity of communities living near forests, and in some places, the collection of nontimber forest products is the main source of daily life for the communities. Forest products are diverse economic resources which in the forest area are capable of producing timber, non-timber, and intangible forest products. One of the results that provide many benefits for the cinnamon plant. community is the Cinnamon is a non-timber forest product, and provides ecological and economic benefits.

From an economic point of view, namely regarding use and market analysis, NTFPs are divided into three categories, namely the subsistence level (for own consumption), the level of local use (semicommercial), and commercial. Cinnamon's value is economically larger than timber and does not cause forest damage so that it will not cause the loss of functions and value of services from the forest (Pohan *et al.*, 2014).

Cinnamon is found in almost all regions in Indonesia, including South Kalimantan, spread along the Meratus mountains. The Dayak indigenous people around the Amandit watershed have been using the land for cinnamon cultivation for generations and collecting the produce for Among them are the Dayak sale. indigenous in the villages of Haratai and Lok Lahung. 90% of the people in the village cultivate their land with cinnamon plants.

Despite being the main producer of cinnamon, it does not guarantee that the farmers will control the market. The inability to control the market is indicated by the frequent fluctuations in the price of cinnamon. For the Dayak people, cinnamon plants are usually planted on former fields so that when the cinnamon harvest is ripe, they can all open the land to be used as fields again. Long harvest age, which is at least 7 years, makes forest farmers unable to use cinnamon as their main source of income. To meet household needs, they have to do work outside of their main job as farmers so that household needs can be met (Harviani, 2019). Communities will have access to capital investments for sustainable livelihood strategies. Livelihood strategies are achieved through a combination of different assets and access to livelihoods. Livelihood assets are critical for survival and for responding to environmental shocks and decisively building household livelihood resilience (World Food Programme, 2013; Nasrnia & Ashktorab, 2021). Access to assets is associated with choice of activity and welfare status. Disparities in access to livelihood assets determine households' choices to cope and their adaptive capacity to the various risks faced on a wide spatiotemporal scale. This type of correlation has positive consequences on household welfare (Makame et al., 2018; Yang et al, 2018; Kasim, 2019)

Under the Sustainable Livelihoods (SL) approach, farmers have five livelihood options that affect livelihood resilience. Five capitals are human capital (health, education, skills, etc.), social capital (social networks, memberships, groups, etc.), physical capital (equipment, instruments, tools), financial capital (credit, insurance, savings, etc.), and natural capital (land, forest, air quality, water, etc.) (DFID 1999; Ellis 1999; Krantz 2001; Scoones 2015; Nurlia et al 2021). Five capitals are influencing farmer household livelihood strategies to address many emerging vulnerabilities. It aims to analyze livelihood strategies developed in relation to.

2. METHODS

A household income survey of Dayak Meratus cinnamon farmers was conducted in two villages, Haratai Village and Lok Lahung Village, Loksado District, Hulu Sungai Selatan Regency (Figure 1). Loksad province is bordered by Kota Bharu province to the east, Banjar province to the southeast, Padangbatung province to the west, Telagarangsat province to the north and Hul He Sungai Tengah province. Located around the Melatus Mountains, Loxad Province lies between 115°38'00" and 115°52'00" east longitude and between 2°28'00" and 20°54'00" south latitude.



Figure 1. Map of Study Sites in Haratai and Lok Lahung Villages in Loksado Subdistrict

The selection of respondents was carried out through the *Cluster Random Sampling* so that each element of the population had the same opportunity to be selected as a sample. According to Effendi & Tukiran (2014) that the minimum number of samples that meet the statistical test requirements is 30 respondents, so the number of respondents in this study was 60 households, with 30 respondents in Haratai Village and 30 respondents in Lok Lahung Village. The selection of informants was carried out using Snowball Sampling, which was to obtain data from one informant to another so as to be able to provide complete data (Sugiyono 2016). The number of informants obtained in this study was 5 people.

Capital is one of the most important factors in agriculture. Ellis (1999) proposes his five life bases: natural capital, human capital, social capital, financial capital, and physical capital. Five variables were analyzed to determine their impact on farmers' livelihood strategy choices in cinnamon forests. It can see in Table 1 at the attachment.

No	Variable	Operational	Indicator	Measurement
		Definition		Scale
1	Natural Capital (X ₁)			
	Resources used by humans originating from nature or the surrounding environment			
	such as water, soil	, wood, etc.		

Table 1. Operational Definition of Livelihood Capital

	Land tenure	Status of forest	Owner and cultivator	Ordinal
		agricultural land	Owner but not	
		tenure	cultivator	
			Not owner but	
			cultivator	
	Cinnamon land	land area Cinnamon	m ²	Ratio
	size	area controlled by		
		farmer's household		
	Agricultural land	The area of	m ²	Ratio
	size other than	agricultural land		
	cinnamon	other than cinnamon		
		that is controlled by		
		farmer households		
2	Human Capital X_2			
-	Capital contained in individuals which is influenced by education skills and the			tion skills and the
	number of working	household members.		and the
	Education level	Length of years of	Years of education	Ratio
	Education level	education of working	reals of education	Rullo
		farmer household		
		members		
	Labor allocation	Number of farmer	Number of working	Ratio
	Labor anocation	household members	former household	Katio
		who have jobs and	mambara	
		who have jobs and	members	
	Number of skills	Number of abills	Total abilla arren ad hav	Datia
	Number of skills	INUMBER OF SKILLS	forming households	Kallo
		mastered by farmer	farming nouseholds	
		forming abilla		
2		Tarming skills		
3	Social Capital (X_3)) nahina hatavaan individ	unto in the community	and montred by the
	Bonds and relation	nsnips between individ	uals in the community	are marked by the
	participation of org	ganizations, farmer grou	ips or social gatherings.	
	Number of	Participation of	Number of formal	Katio
	formal	farmer households in	organizations joined	
	organizations	formal organizations	by farmer	
		such as cooperatives,	households	
		tarmer groups, etc.		D. I
	Number of non-	Participation of	Number of non-	Kat10
	tormal	tarmer households in	tormal organizations	
	organizations	non-formal	joined by farmer	
		organizations such as	households	
		arisan		
4	Financial Capital ((X4)		
	Availability of money used by households either in the form of farm income, savings or borrowing			
	Income level on	The amount of	Rp/Month	Ratio
	farm (cinnamon)	money received by		
		farmer households		
		from the results of		
		the cinnamon		
		agricultural sector		

Income level off	The amount of	Rp/Month	Ratio
farm	money received by		
	from labor wages		
	profit sharing etc.		
Income level	The amount of	Rp/Month	Ratio
nonfarm	money received by	-	
	farmer households		
	from outside the		
	agricultural sector is		
Savings rate	Amount of money set	Rp/Month	Ratio
	aside or saved by		
	form of savings in the		
	bank		
Borrowing	The amount of	Rp/Month	Ratio
	money that farmers	-	
	borrow to meet		
	household needs		~ .
Remittance	Remittance receipts	Rp/Month	Ratio
Receipt	from family		
Physical Capital (X			
Capital that supp	orts business activities	s such as agricultural	equipment seeds
fertilizers, and in	nfrastructure such as	ownership of transpo	ortation equipment,
communication eq	uipment, livestock	1 1	
Ownership level	Total ownership of	Total value of all	Ratio
of production	farm household	agricultural	
assets	assets that support	production assets	
	agricultural	ownership which is	
	production such as	calculated in rupiah	
	land, agricultural		
	fertilizers farm		
	houses, etc.		
Ownership level	Total asset	The total value of all	Ratio
of non-	ownership outside of	non-agricultural	
production assets	agricultural	assets' ownership	
	production assets	calculated in rupiah	
	such as houses,		
	transportation		
	equipment,		
	toola livestoola eta		
	10001 10001 10000 10000		

3. RESULTS AND DISCUSSION

Characteristics of Respondents

Farmers who are respondents in this research are cinnamon farmer households

in the village Lok Lahung and Haratai Village, Loksado Sub-district totaling 60 households represented by the head of the family. Characteristics of respondents in this study were analyzed in terms of age, gender, education and number of dependents. Based on the selection of respondents using the cluster random sampling technique, the cinnamon farmer households who became respondents in this study led to upper-class households. Research data shows that the majority households of cinnamon farmers are headed by men, which is 86.49%. Cinnamon farmer households headed by women are only 13.51% due to divorce or death or the husband is too old to be able to support the family anymore. The average age of cinnamon farmers in the two villages ranges from 26 to over 66. The main age group is 26 to 55 years old, which is included in working age. Age is related to physical ability and thus affects labor productivity (Ukkas 2017; Nurlia et al 2021). The majority of households cultivate cinnamon because they continue the family business and other households plant cinnamon trees on their fields because this business has a large profit.

The low level of education in both villages creates a simple mindset of cinnamon farmers. Society in ancient times did not really attach importance to education. The low level of education is also influenced by access and ease of obtaining education in rural areas, remote locations and the cost of education. Education affects the way and mindset of farmers because education is a process of developing knowledge, skills and attitudes in receiving information and making decisions to do something good (Narti 2015).

The number of dependents is the number of individuals in the respondent's household whose living needs are still covered by the respondent. The majority of respondents have 2 dependents in their household, as much as 40.54 %. This is because there are

some respondents who already have children who are married themselves so that they are no longer the responsibility of the head of the household.

Cinnamon farmer household land tenure is divided into two categories, namely cinnamon land and agricultural land other than cinnamon. Land other than cinnamon is usually cultivated as fields, rubber plantations and fruit orchards (Rezekiah *et al.*, 2022). The area of land they work on ranges from 0.5 - 2 Ha. There is only 1 farmer out of 60 farmers whose land is cultivated by other farmers, this is due to the old age factor. This is consistent with a study by Anggraini *et al.* (2022) stated that the average land area owned by a farmer on the edge of a forest area in Dompu Province ranges from he to over 1.0 hectares.

Natural Capital

Natural capital is the collective term for the earth's natural resources and associated ecosystem services that enable human life (Natural Capital Declaration, 2012). The livelihoods of the Meratus Dayak people cannot be separated from being cultivators, sap tappers and cinnamon collectors. Natural capital is measured based on the area of land for cinnamon plantations and area other than cinnamon land or agricultural land other than cinnamon owned or managed by cinnamon farmer Sajogyo (1997) classifies households. farmers into three categories or layers based on the area of farmland controlled, namely small-scale farmers or lower layers with agricultural land area <0.5 ha, medium scale with agricultural land area 0.5-1.0 ha, and broad scale or top layer with agricultural land area >1.0 ha. Figure 2 is the percentage of household farmers of cinnamon farmers of the Dayak Meratus tribe.



Figure 2. Percentage of Household Layering of Cinnamon Forest Farmers of the Dayak Meratus Tribe

Based on Figure 2, it can be observed that the majority are medium-scale farming households, namely 70%. Cinnamon land is entirely planted with cinnamon trees interspersed with complementary crops such as rubber and others and almost entirely is owned and managed by themselves. The most dominant types of crops grown are rice and rubber. Other types of plants include vegetables and chilies. Other types of plants are planted side by side with cinnamon trees because the harvest period for cinnamon trees is relatively long, so households must have input or other income from planting cinnamon to meet their daily needs. The respondents' average cinnamon area is 1.07

ha and the average land area excluding cinnamon is 1.24 ha.

Human Capital

Human capital is capital owned or existing by individuals (DFID 1999). Human capital represents an individual's ability to gain better access to living conditions (Wijayanti et al., 2016). Human capital is the main living capital necessary to inform the living strategy of the community and is a key factor in the management of other living capital.

Human capital is measured based on the average education of working household members and the number of working family members. Figure 3 shows the percentage education of cinnamon farmer households:



Figure 3. Percentage Education of Cinnamon Farmer Households in Loksado Sub-District

Based on Figure 3 above, it is found that the majority of cinnamon farmer households' average education is elementary school graduates, which is 45%. On graphic, household members who are already working have just graduated from

elementary school or have dropped out of junior high school (SMP). Only a few people or the head of the household studied up to high school (SMA/SMK) even only 1 person who finished school to college. It is in contrast with the research from Firman & Sholikha (2020) human capital in Tlekung Village, Batu City was included in the high category (80.54%). It could be the high category because the level of the people's knowledge is high and complemented by good access or transportation facilities and convenience that can be obtained easily. Based on a study by Danish et al. (2019) convenient high school education in Pakistan cannot equip the population with the awareness and skills to protect ecosystems. Meanwhile, a study by Langnel et al. (2021) states that members in each ECOWAS country behave proenvironmentally because they have a high level of education. From these data, it can be concluded that the level of education can influence a person's decision to manage the environment for the better or vice versa.

Even though the head of the family only went to elementary school/equivalent, they try to send their children to as high school as possible. Therefore, there are some members of the cinnamon farming family who are successful by working outside of where they grew up such as civil servants and police. However, due to various obstacles faced, most of the children in the Loksado Sub-district where the research was conducted only reached the junior high school level after which they immediately worked to help their families. Whereas the higher the level of education taken, the higher the chances of getting a job. The following is a figure of the percentage of working members of the cinnamon farmer household:



Figure 4. The Percentage Level of the Number of Workers in the Cinnamon Farmer Household Loksado Sub-District

Based on Figure 4, it is found that the majority of cinnamon farmers' household workers in one family are 1 person. In one of the cinnamon farmer households in Haratai Village, there is 1 family member who works as a civil servant but is outside the village and there is also 1 family member who works as a police officer in the city. Even though they are outside the city, these children still send money to their parents so that they continue to contribute to household income. In addition, there is 1 farmer household who still lives together even after the children have children. Most household members who work can already contribute to household income.

Social Capital

Social capital is the resources available to individuals and groups through membership in social networks and can be conceptualized at either the individual (egocentric) or collective (sociocentric) level (Porta, 2014; Moore & Kawachi, 2017; Carrillo-Alvarez et al., 2018) Social capital is measured based on the participation of family members of cinnamon farming households in an organization. The following figure shows the number of organizations that cinnamon farmer households participate in.



Figure 5. Percentage Level of Number of Organizations Followed by Cinnamon Farmer Households Loksado District

Based on Figure 5 above, the majority of cinnamon farmer households follows one organization. Organizations that become benchmarks in this study are divided into two, namely formal and non-formal organizations. The organizations that are generally followed by cinnamon farming households are farmer groups and social gatherings. These two organizations are followed because widely they are considered beneficial for cinnamon farming households. The average cinnamon farmer household is registered in a farmer group because the agricultural or plantation products that are often sold to the market or to the city are cinnamon and rubber forest products. Meanwhile, agricultural products such as rice are not sold and are for their own needs. Household members who participate in social gathering are mostly

wives or women because this can increase the relationship and strengthen a relationship between neighbors.

Financial Capital

Financial capital is the ability of financial resources owned by business actors (Munizu, 2010). Financial capital most often refers to the assets needed by farmers to provide goods or services, which are measured in monetary terms. Financial capital is measured based on cinnamon farmers' household income. Cinnamon farmer household income does not only come from *on farm*, but also from *off farm*, *non-farm*, savings and loans. Once they borrow money, cinnamon farmers will borrow large amounts of money. The following is the average household income of cinnamon farmers.



Figure 6. Average Household Income of Cinnamon Farmers in Loksado Sub-District by Source of Income

Based on Figure 6 above, it can be observed that the average income from cinnamon farming for cinnamon farmers is IDR 21,600,000 per year. Income *on-farm* comes from farming other than cinnamon, which is the result of tapping sap (rubber),

livestock, and other plantations. In addition, there are also cinnamon farmers who become farm laborers and traders. Although it does not affect much, the work is still carried out because the results of cinnamon have a long harvest period and the daily needs of the community are quite a lot.

As for financial capital in the form of savings, almost all households do not have bank savings, but in their respective homes. In addition, cinnamon farmers' income is also obtained from large loans but the community believes they can definitely repay the loan. The cinnamon farmer's household income has been allocated for daily expenses and school fees and some communities can allocate this income for savings. One respondent explained that from the income he received, in one month he could save up to hundreds of thousands of rupiah. This proves that not all people there borrow to meet their needs. There are still people who can allocate their money well so that it can be saved for unexpected needs that will occur in the future.

Physical Capital

Physical capital is measured based on ownership of production assets and non-production ownership of assets. Production assets consist of land, cottages in the fields and cinnamon seeds and nonproduction assets consist of houses, motorbikes, refrigerators, cellphones, TVs, etc. From the data collected, it is found that production assets have a much greater value than non-production results, especially from land values. The following is a figure utilization of cinnamon farmers' of production assets.



Figure 7. The Percentage Ownership of Household Production Assets of Cinnamon Farmers

Based on Figure 7, it is found that the majority of cinnamon farmer households have a production asset value in the category of Rp 2,000,000,000.00 to Rp 5,500,000,000.00. The number of production assets in the table is calculated based on the area of agricultural land and its use as well as cinnamon production equipment. Calculation of production

assets into rupiah is calculated based on the selling price of each item. Based on field observations, some cinnamon farmer households at least have a simple house made of wood on a cinnamon plantation as a temporary resting place or putting the tools needed in plantation and agricultural activities. The following is a figure of nonproducing assets of cinnamon farmers.



Figure 8. Percentage of Ownership of Non-Producing Assets of Cinnamon Farmers

Based on Figure 8, the majority of cinnamon farmers have non-production asset values in the category of Rp 29,000,000.00 to Rp 100,000,000.00. Nonproduction assets in this study include mobile phones, motorcycles, houses. televisions, refrigerators, and gold or jewelry. Calculation of non-production assets into rupiah is calculated based on the price of each item. All cinnamon farmer households own a motorbike because the road access from the village to the city center is very far and mountainous, so it is very tiring if you don't use a motorbike if you want to leave the village. In addition,

Loksado District is famous for various interesting tourist attractions to visit so some people use motorbikes to earn income, namely as ojek drivers to tourist attractions because not everyone can go through mountainous and uneven roads. The livelihood value of cinnamon farmers depends on the value of human, financial, natural, physical and social capital. The results show that physical capital has the largest percentage in ownership level. The relationship and interrelationships of each capital are then analyzed, and the asset pentagon is presented in Figure 9.



Figure 9. Cinnamon Farmer Household Capital Ownership in Loksado District

Figure 9 and Figure 10 show the most dominant household income capital ownership of cinnamon farmers is physical capital. Physical capital is measured based on land ownership and land use by cinnamon farming households (production assets). In addition, there are also nonproduction asset factors such as housing, communication tools, and the like which are the benchmarks in calculating physical capital in this study. Cinnamon farmer households in Loksado Sub-district use forest land that they have been working on for generations to meet their daily needs. So that at first, they only worked on small land, for example 300 m^2 , over time the land they worked on grew wider with the more expenses they needed.



Figure 10. Average Ownership of Cinnamon Farmer Household Livelihood Capital Loksado Sub-District

4. CONCLUSION

Community-owned livelihood assets influence the livelihood strategies of cinnamon forest farm households. The dominant capital investment in their lives is physical capital, which is 3.16 and comes from productive and non-productive assets.

Author Contributions:

AAR: Conceptualization, Methodology, Data Collection, Content Analysis, Writing (drafting and editing), RR: Data Collection, Content Analysis, Methodology. AF: Data Collection, Reviewing, SS: Data Collection, Content Analysis. Competing, HH: Data Collection, Content Analysis. Competing, YNS: Data Collection, Content Analysis. Competing, JJ: Data Collection, Content Analysis.

Interests:

The authors declare no conflict of interest.

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5. REFERENCES

- 1. Anggraini, F., Halil, H., & Siddik, M. (2022). Status of Land Tenure and Contribution of Its Utilization to Farmers' Household Incomes in Outskirts Dompu District Forest Area. Prisma Sains: Jurnal Pengkajian Ilmu dan Pembelajaran Matematika IPA IKIP dan Mataram, 10(2), 382-389.
- 2. Banzhaf, H. S., & Kasim, M. T. Fuel consumption (2019).and role gasoline prices: The of assortative matching between households and automobiles. Journal of environmental economics and management, 95, 1-25.
- 3. Carrillo-Álvarez, E., Kawachi, I., & Riera-Romaní, J. (2019). Neighbourhood social capital and obesity: a systematic review of the literature. *Obesity reviews*, 20(1), 119-141.
- 4. DfID, U. K. (1999). Sustainable livelihoods guidance sheets. *London: DFID*, 445.
- 5. Ellis, F. (1999). Rural livelihood diversity in developing countries:

Evidence and policy implications. ODI Natural Resource Perspectives No. 40. London: Overseas Development Institute.

- 6. Firman, R. N., & Sholikha, A. (2020). Hubungan Antara Modal Manusia (Human Capital) dan Modal Finansial (Financial Capital) dengan Partisipasi Anggota Lembaga Masyarakat Desa Hutan (LMDH) dalam Program Pengelolaan Hutan bersama Masyarakat (PHBM). *Tasharruf: Journal of Islamic Economics and Business, 1*(2), 20-25.
- 7. Harviani, B. D. (2019). Kontribusi pendapatan usahatani padi terhadap pendapatan total rumah tangga pada petani anggota Gapoktan Tani Makmur Kecamatan Demak Kabupaten Demak. *Jurnal Sungkai*, 7(2), 74-80.
- Hassan, S. T., Baloch, M. A., Mahmood, N., & Zhang, J. (2019). Linking economic growth and ecological footprint through human capital and biocapacity. *Sustainable Cities and Society*, 47, 101516.
- 9. Krantz, L. (2001). The sustainable livelihood approach to poverty reduction. *SIDA*. *Division for Policy and Socio-Economic Analysis*, 44, 1-38.
- 10. Kumar, P. (2012). *The economics of ecosystems* and *biodiversity: ecological and economic foundations*. London: Routledge.
- Langnel, Z., Amegavi, G. B., Donkor, P., & Mensah, J. K. (2021). Income inequality, human capital, natural resource abundance, and ecological footprint in ECOWAS member countries. *Resources Policy*, 74, 102255.
- 12. Makame, O. M., & Kangalawe, R. (2018). Water security and local people sensitivity to climate variability and change among coastal communities in Zanzibar. *Journal of Sustainable Development*, *11*(3), 23-32.

- 13. Moore, S., & Kawachi, I. (2017). Twenty years of social capital and health research: a glossary. J Epidemiol Community Health, 71(5), 513-517.
- 14. Munizu, M. (2010). The influence of external and internal factors on the performance of micro and small enterprises (MSEs) in South Sulawesi. *Journal of Management and Entrepreneurship*, *12*(1), 33-41.
- (2015). 15. Narti. S. Hubungan karakteristik petani dengan efektivitas komunikasi penyuluhan pertanian dalam program SL-PTT (Kasus kelompok tani di Kecamatan Kerkap Kabupaten Bengkulu **Professional:** Jurnal Utara). Komunikasi dan Administrasi Publik, 2(2).
- 16. Nasrnia, F., & Ashktorab, N. (2021). Sustainable livelihood frameworkbased assessment of drought resilience patterns of rural households of Bakhtegan basin, Iran. *Ecological Indicators*, *128*, 107817.
- 17. Natural Capital Declaration. (2012). *The Declaration*. Retrieved from: http://www.naturalcapitaldeclaration. org/the-declaration/
- Nurlia, A., Purnama, D. H., & Kadir, S. (2021). Household Livelihood Strategy Based on Capital Assets in Fire-Prone Areas, Ogan Komering Ilir Regency, South Sumatra. *Jurnal Sylva Lestari*, 9(1), 45-63.
- 19. Pohan, R. M., Purwoko, A., & Martial, T. (2014). Kontribusi hasil hutan bukan kayu dari hutan produksi terbatas bagi pendapatan rumah tangga masyarakat. *Peronema Forestry Science Journal*, 3(2).
- 20. Porta, M. (2014). A Dictionary of Epidemiology. New York: Oxford University Press.
- Rezekiah, A. A., Ruslan, M., Kadir, S., & Mahmud, M. (2022). Vegetation composition and structure across land use types in a rotational cultivation system in Meratus

Mountain, South Kalimantan, Indonesia. *Biodiversitas Journal of Biological Diversity*, 23(8).

- 22. Sajogyo, T. (1997). Garis Kemiskinan dan Kebutuhan Minimum Pangan. Bogor: LPSBIPB.
- 23. Scoones, I. (2015). Sustainable Livelihoods and Rural Development. UK: Practical Action Publishing and Winnipeg.
- 24. Simelton, E. S., Catacutan, D. C., Dao, T. C., Dam, B. V., & Le, T. D. (2017). Factors constraining and enabling agroforestry adoption in Viet Nam: a multi-level policy analysis. *Agroforestry systems*, *91*, 51-67.
- 25. Singarimbun, M., & Effendi, S. (2006). Metode Penelitian Survei. Jakarta: Pustaka LP3ES Indonesia.
- 26. Sugiyono. (2016). *Metode Penelitian Kuantitatif Kualitatif dan R&D*. Bandung: Alfabeta.
- Ukkas, I. (2017). Faktor-Faktor yang Mempengaruhi Produktivitas Tenaga Kerja Industri Kecil Kota Palopo. Journal of Islamic Education Management, 2(2), 187-198.
- Van Khuc, Q., Le, T. A. T., Nguyen, T. H., Nong, D., Tran, B. Q., Meyfroidt, P., ... & Paschke, M. W. (2020). Forest cover change, households' livelihoods, trade-offs, and constraints associated with plantation forests in poor upland-rural landscapes: Evidence from north central Vietnam. *Forests*, 11(5), 548.
- Wijayanti, R., Baiquni, M., & Harini, R. (2016). Strategi Penghidupan Berkelanjutan Masyarakat Berbasis Aset di Sub DAS Pusur, DAS Bengawan Solo. Jurnal Wilayah dan Lingkungan, 4(2), 133.
- 30. World Food Programme. (2013). Bersama Membangun Ketahanan Pangan Indonesia.
- Yang, R., He, J., Li, S., Su, W., Ren, Y., & Li, X. (2018). Different effects of main influence factors on

household energy consumption in three typical rural villages of China. *Energy Reports, 4*, 603-618.