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**Soil and water management towards sustainable
agriculture in Malaka District, NTT Province of
Indonesia**

Penulis :

Jonathan E. Koehuan

**FAKULTAS TEKNOLOGI PERTANIAN
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Hereby I would like to submit the manuscript entitled “**Soil and water management towards sustainable agriculture in Malaka District, NTT Province of Indonesia**” to *Advances in Environmental Sciences – International Journal of the Bioflux Society*.

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Corresponding author

Jonathan E. Koehuan

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Soil and water management towards sustainable agriculture in Malaka District, NTT Province of Indonesia

Jonathan E. Koehuan

Department of Agricultural Engineering, Artha Wacana Christian University, Kupang-NTT, Indonesia (85228). Corresponding author: J. E. Koehuan, jekoehuan@gmail.com

Abstract. The study was conducted to ascertain the restoration benefits of using assisted natural shifting cultivation in the dry land dominated agricultural activities in semi-arid developing nations such as in Malaka District of Indonesia. Common problems faced would include rapid population growth, land degradation, high dependence on rainfall, limited production factors, limited human resources, prone to natural disasters and other problems that can cause crop failure impacted food security of the population. This paper presents the results of a participatory and collaborative study to formulate an appropriate dryland farming strategy for farmers in Malaka District – NTT. This study was conducted through literature study, presentations and participatory discussions with 32 farmer group representatives, local governments and NGOs. The results indicate that stakeholders were agreeing to increase soil and water conservation efforts through the application of agroforestry and conservation agriculture, especially on sloping land. Farmers groups were expecting sustainable assistance in production input and expertise and active involvement of local governments and NGOs. Meanwhile, the local government expects the involvement of all parties, especially the farming community participation in managing land and water by taking into account the balance of the ecosystem. Moreover, stakeholders were aware of the importance of establishing forums or institutions that could facilitate multi-stakeholder cooperation and encouraging sustainable agriculture planning, regulations and practice from village to district level.

Key Words: agroforestry, collaborative, conservation agriculture system, land and water management, participatory, shifting cultivation.

Introduction. Regarding the level of culture and agricultural technology, agriculture can be grouped into food gathering agriculture, shifting cultivation, intensive cultivation and agro-industry. Basically, agricultural activities in the NTT province are aimed at meeting food needs for families (subsistence) as well as for trading purposes (commercial). Agriculture to mainly consumption (subsistence) generally takes place in developing countries, and usually consists of three types, namely shifting cultivation, permanent subsistence agriculture and pastoralism.

Shifting cultivation is the most complex and multifaceted form of agriculture in the world. Its highly diverse land use systems have been evolving since as early as 10,000 BC in a broad range of distinct socioeconomic and ecological conditions. Shifting cultivation encompasses cropping systems such as horticulture and annual cropping, perennial tree crops, animal husbandry, and management of forests and fallows in sequential or rotational cycles (Thrupp et al 1997). Moreover, Mathur & Bhattacharya (2022) explained that shifting cultivation systems or swidden agriculture or slash and burn agriculture denote agricultural practices undertaken through a dynamic cycle of rotational farming, primarily in the tropical regions and countries that hold global importance for their biodiversity and carbon sequestration. It is an estimate; the South-Asian population (excluding China and Cambodia) rely on shifting cultivation ranges between 14 and 34 million. Basic shifting cultivation cycles that commonly practice in the developing countries is presented in Figure 1.

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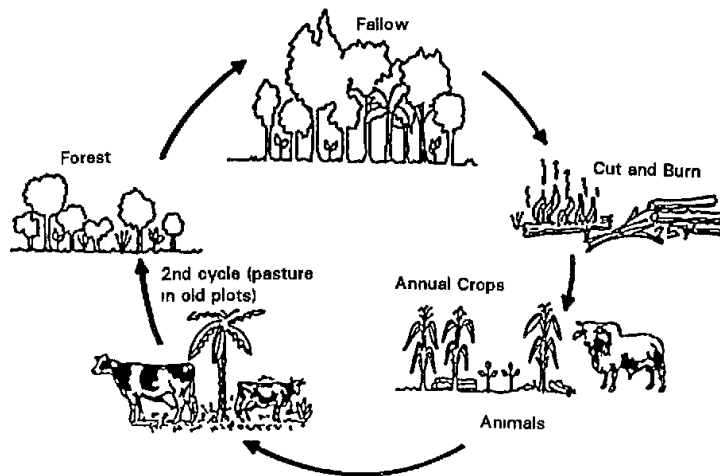


Figure 1. Basic shifting cultivation cycle (source: Thrupp et al 1997)).

According to Foeneay (2000) 80% of the population of NTT province relies on dry land agriculture for their livelihood, most of them still carry out shifting cultivation activities, and only about 10% of the population relies on rice fields and commercial agriculture. This is in line with what Suradisastra (2001) stated, that the traditional culture of the eastern part of Indonesia including NTT Province is basically a shifting cultivation and hunter-gatherer culture with low productivity levels, but with high sustainability. This means that almost every member of the community is able to carry out these activities in a sustainable manner because these activities require little production input.

Fox (2000) stated that shifting cultivation and grazing also affect land use and land cover. Although land use has not changed significantly for decades, due to population growth demands and food needs, more land is needed and a shorter fallow period, this results in faster land use changes. In terms of environmental conservation, Fox (2000) stated that for the context of NTT province, shifting cultivation is more ecologically and culturally suitable in terms of the ability to maintain biodiversity compared to commercial sedentary agriculture which tends to cultivate certain commodities. He suggested it is better to increase crop productivity and efforts to maintain soil fertility in such swidden farming systems.

Mundita (2000) stated that the shifting cultivation system in NTT Province is not easy to accept new varieties with high yields or use artificial fertilizers to maintain soil fertility. Shifting farmers are generally subsistence farmers who only meet their food supply, do not have strong capital to purchase the seeds and fertilizers they need. Another problem is the land use conflict between shifting cultivation and pasture.

The use of fire in shifting cultivation is very important. Bronwyn et al (2000) explained that fire is used to burn the remains of wood and plants that have been cut and dried previously. Burning materials will produce nutrients for plants, control weed growth, maintain top soil fertility, maintain top soil structure so as to increase infiltration and increase soil binding capacity to water and soil nutrients. Burning also causes the growth of young grass which is useful for grazing livestock. However, after the burning and planting process, the soil condition becomes prone to erosion due to changes in land cover; the soil becomes easily eroded, especially on hillsides. Djoeroemana et al (2000) stated that uncontrolled burning of shifting fields and pastures can inflict forest damage. Even though forests are one of the livelihoods for the people of NTT province, forest products in the form of wood and non-timber are very beneficial for the lives of rural communities.

According to Therik (2000) the shifting cultivation cultural system in Timor Island, especially the Meto, Tetun and Bunak ethnic groups, has the components of crop and land allocation. The main crop components are maize, sorghum and dry land rice. These plants have cultural and economic value. Other plants that cultivated are including millet,

flax, tourist bean and tubers. Regarding land allocation, Therik (2000) explains that the ancient Timorese divide it into three parts, namely: prohibited land, dwelling land and cultivation land. Sacred or prohibited land use was strictly limited to activities regulated by local customary leaders for indigenous custom ceremonies; residential and agricultural activities were prohibited from using this land. Residential land was allocating for housing and social activities whilst cultivated land was allocated for food agriculture activities.

Nowadays, in the developing nations are growing concerns to practice agriculture sustainability that seeks to balance environment, social and economic factors in agriculture. The emerging models are including agroforestry and conservation agriculture system (CAS). In recent years, agroforestry has gained increasing attention as an option to simultaneously alleviate poverty, provide ecological benefits, and mitigate climate change (Nöldeke et al 2021). Agroforestry is the agriculture and forestry modification for sustainable land use patterns. It maintains and increases optimal overall yields by combining food crops, annuals, and tree crops of economic value, with or without livestock or domesticated fish, on land and at the same time it should be suitable with practical management methods, which are in accordance with the social and cultural conditions of the local population, as well as the economic and ecological conditions of the area (Riswan 1995).

The ecological benefits of agroforestry consist of (1) reducing the rate of runoff, soil nutrient leaching and erosion, because trees will hinder these processes, (2) improving microclimate conditions, such as decreasing soil surface temperature and evaporation rates through tree canopy cover and mulching, (3) increasing soil nutrients, due to litter/humus, (4) improving soil structure, due to the continuous addition of organic matter from decaying litter. Agroforestry systems on a land also provide tangible economic benefits for farmers. These benefits would include (1) increase supply of products in the form of carpentry wood, firewood, food, animal feed, and green manure, (2) reduce the incidence of total crop failure, which often occurs in monoculture farming systems, (3) strengthen and improve farmers' income due to an increase and guarantee of production sustainability.

Sinukaban (2013) revealed that the CAS is an agricultural system that integrates soil and water conservation techniques into existing agricultural systems with the aim of increasing farmers' income, improving farmer welfare and simultaneously suppressing erosion so that the agricultural system can sustainable. The main objective of a conservation farming system is not to apply soil conservation measures alone but to maintain sustainable agriculture. Furthermore, FAO (2022) explained that conservation agriculture is a concept in support of sustainable land management, environmental protection and climate change adaptation and mitigation. CAS principles are including minimum mechanical soil disturbance (no/zero-tillage), permanent soil cover and crop rotations that are universally applicable in all agricultural landscapes and cropping systems.

Material and Method

Description of the study site. Malaka district is a part of the province of East Nusa Tenggara, Indonesia. The district was established on 14 December 2012, comprising twelve sub-districts which had formerly been the southern part of Belu district. Astronomically, Malaka district is located at 9°34'02"S 124°54'27"E. Malaka district has 1.160,63 km² areas with hilly and mountainous morphology condition and slopes more than 50%. In the East this district has a border with Republic democratic of Timor-Leste (RDTL) (BPS-Belu 2022).

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Figure 2. Malaka district (https://en.wikipedia.org/wiki/Malaka_Regency).

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This study applied a literature study to obtain information on previous research related to dryland agriculture and its problems, prepares and presents the results of a literature study to stakeholders that consisting of 32 persons represent the heads of farmer groups, NGOs and local government elements. Subsequently, a participatory discussion was conducted to acquire input from stakeholders from the district of Malaka, The East Nusa Tenggara (NTT) province of Indonesia.



Figure 3. Multi-stakeholders dialogue.

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Results and Discussion

Farmer group perception. The results of group discussions which were then presented in plenary discussions among farmer groups indicated that all farmer groups that carried out shifting cultivation **were** willing to change towards better agriculture practice. Agricultural alternative that are perceived to be in accordance with the natural, cultural, technological and economic conditions of farmer groups were agroforestry (60%). The type of agroforestry chosen by most of the farmer groups is alley cropping (60%). Meanwhile, each 20% of farmer groups chose conservation agriculture system (CAS) on slopes with integrated agriculture, forest-plant-food-animals.

Based on the selection of farmer groups, it can be implied that the farmer groups already have an understanding of agricultural systems that are in accordance with local environmental conditions and culture. These choices were a rational choice based on the

long experience of farmers and the awareness for sustainable agriculture. Moreover, farmer groups have an understanding of natural degradation due to the practice of land conversion and have the will to maintain the sustainability of agriculture production through the application of environmentally friendly agriculture system (soil and water conservation) to obtain economic benefits in the short, medium and long term.

With regard to the selection of plant species to be cultivated in agroforestry, in general, farmer groups were still interested in mainstream commodities which are commonly cultivated such as corn, green beans, cassava and lamtoro. In terms of water use, those commodities have proven to be able to survive in dry land. The selection of lamtoro plants indicated that there is an understanding of farmers regarding soil conservation efforts and economic benefits, because lamtoro is a natural nitrogen source, has a root system that can increase infiltration and is one of the popular animal feeds in the NTT province.

Malaka District has an average advantage over other regions of NTT Province because it has better soil moisture. So it has a comparative advantage in the growing season. The average area of NTT only has one Growing season while most farmer groups in Malaka district are able to plant two growing season (80%), even 20% of farmer groups are able to plant three growing season. The first growing season generally starts in December. Second growing season begins in April, and the third growing season begins in August or known locally as "Ahuk lean".

However, farmer groups identified a shortage of almost all agriculture production factors (high quality seeds, tractors, fertilizers, labor and pesticides). The only factor that was considered sufficient was water (60%). All farmer groups acknowledge the shortage of tractors, fertilizers and pesticides. 60% of farmer groups admit the shortage of better seeds and labor. The brain drain of young people from the agriculture sector has caused a shortage of labor in the agriculture sector to be felt.

The willingness of farmers to implement environmentally friendly agriculture that taking into consideration soil and water management aspects is generally hampered by the capacity of human resources and the ability to obtain production factors. Between the two the limited agriculture production factors is believed to be the most significant. Nevertheless, some of farmer groups have been able to propose collaborative plans such as farmers in charge of arranging the seasonal planting calendar and land preparation instead of fully directed by local governments.

The farmer groups demand that the villages' government can encourage and monitor the activities of farmer groups and attract assistance from the sub-district level. The farmer groups further expect the sub-district government to be able to submit proposals to the district in order to seek assistances such as crops and livestock, expertise, and provide razor wire for fences.

Farmers' groups further expect the District development planning and coordinating agency (BAPPEDA) to coordinate agriculture development planning in district level. The technical agencies such as the Malaka District agriculture agency could provide better seeds of food crops (corn, peanuts, green beans, rice, and beans), plows/tractors, water, fertilizers, pesticides, agriculture tools and equipment, as well as corn grinder, organic fertilizer grinder and technical assistance. The Plantation and Forestry agency can help provide plant seeds (mahogany, lamtoro, elephant grass, cashew nuts). The Livestock service agency can assist in the supply of cows, goats, pigs, chickens. NGOs by farmer groups are expected to be able to assist groups in their respective villages, conduct training on an ongoing basis, facilitate proposals to relevant agencies, and collaborate with farmer groups continuously. Farmer groups also agreed to form a working group (Pokja) that consisting of farmers, local governments, community leaders, NGOs and other related stakeholders. The working group (Pokja) will facilitate communication and coordination of multi-stakeholders participation.

Local government and NGO perception. With regard to the results of the FAO survey on soil health where soil health in Malaka District was categorized as not good; the district government highlights the importance of agriculture that pays attention to the balance of the ecosystem. The district government and NGOs were working on the

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application of CAS, among others, through minimal tillage/hole systems, the use of seeds as needed, and the use of organic fertilizers. This land and water management effort is carried out through demonstration plots so that it is still on a small scale.

The results of the efforts showed an increase in yields when compared to traditional farming systems. The experience of implementing CAS with the intercropping system was not too difficult and can be carried out individually or in groups has shown success, for example: farmer group *Suka Maju* got a corn yield of 60 kg/are which was higher than the conventional pattern of 22.5 kg/are. By conducted socialization and provided demonstration plots on rocky land by plowing holes, organic fertilizer and manure yielding an average harvest of 4.5 tons ha⁻¹.

This potential for success has prompted local governments and NGOs to expect more practical training for farmers and agricultural field instructors through the Field Agricultural School (FAS/SPL). Additionally, agricultural field need to receive further training in effective communication techniques. Moreover, due to the crop-animal trade-off, it was expected that the village government provide a village regulation regarding the distribution of land use for livestock and agriculture as has been done by the Bereliku Farmer Group. To support and ensure the future implementation of soil and water management through CAS in Malaka dsitrick, it is necessary to support by Village regulation or higher government regulations. Furthermore, in terms of crops that currently focusing on corn, which has been cultivated by majority of farmers, in the future it needs to be expanded to other commodities such as horticulture.

Observing the potential and benefits of implementing soil and water conservation through CAS, the village government emphasizes that soil and water management through CAS needs to be expanded to reach more people. The village government itself will help disseminate CAS techniques to the community/farmer groups. Several village governments have drafted regulations supported CAS application. However, the village government suggests that it needs to be supported by the Sub-district and District regulations so that legality will more powerful. Moreover, to ensure the sustainability of land and water management efforts, continuous training and mentoring of farmers is needed as well as for the related multi-stakeholders.

Conclusions. Shifting cultivation has become the backbone of agriculture in NTT Province, especially in Malaka District. However, the population growth caused increased demand for food and nutrition; land degradation leading to production degradation and other potential natural disasters; shifting cultivation needs to be transformed. The application of land and water management is believed to be able to maintain land sustainability and subsequently agricultural sustainability. Farmer groups, local governments and NGOs have agreed to participate and develop conservation-oriented soil and water management practices in the form of agroforestry and conservation agricultural system (CAS). However, there are several limitations identified which include lack of agricultural production factors as well as related knowledge and assistance. For this reason, multi-stakeholder cooperation is needed to plan, implement, monitor and evaluate the activities. Moreover, all parties agree to collaborate further through a coordination forum or *Pokja* and subsequently strengthening the regulations at all level.

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Conflict of interest. The author declares that there is no conflict of interest.

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Author:

Jonathan E. Koehuan, Department of Agricultural Engineering, Artha Wacana Christian University, Kupang-NTT, Indonesia (85228), e-mail: jekoehuan@gmail.com

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Corn (*Zea mays*)

green beans (*Phaseolus vulgaris*)

cassava (*Manihot esculenta*)

lamtoro (*Leucaena leucocephala*)

Agroforestry presents a promising approach to protect agricultural production and enhance farmers' resilience to climate risks, especially in tropical regions, because it offers numerous economic and environmental benefits. As a mixed tree-crop practice, agroforestry provides ecosystem services such as generation of food and non-food products, regulation of nutrient and hydrological cycles, prevention of soil erosion, and carbon sequestration. The emerging benefits of agroforestry affect the small-scale level up to regional and even global scales. As a result, synergies between ecosystem service provision and income opportunities make agroforestry systems a powerful solution to simultaneously counteract deforestation, protect livelihoods, alleviate poverty, and mitigate climate change. Yet, despite the diverse benefits highlighted by research, in many regions agroforestry adoption by small-scale farmers remains low.

Agroforestry presents a promising approach to **shield** agricultural production and enhance farmers' resilience to climate risks, **particularly** in tropical regions, **as a result of** it offers **various** economic and environmental **edges**. As a mixed tree-crop practice, agroforestry provides **scheme** services **admire** generation of food and non-food products, regulation of nutrient and hydrological cycles, **hindrance** of soil erosion, and carbon sequestration. The **rising** benefits of agroforestry **have an effect on** the small-scale level up to regional and even **international** scales. As a result, synergies between ecosystem service provision and **financial gain** opportunities **build** agroforestry systems a powerful **resolution** to **at the same time** counteract deforestation, **shield** livelihoods, alleviate poverty, and mitigate climate change. Yet, despite the **numerous edges** highlighted by research, in **several** regions agroforestry adoption by small-scale farmers remains low.

Agroforestry represents a promising approach to protect agricultural production and improve farmer resilience to climate risks, particularly in tropical regions, as it offers numerous economic and environmental benefits. As a mixed practice of tree crops, agroforestry provides ecosystem services such as production of food and non-food products, regulation of water and nutrient cycles, prevention of soil erosion and carbon sequestration. The emerging benefits of agroforestry range from small to regional and even global scales. Consequently, the synergies between the provision of ecosystem services and income opportunities make agroforestry systems a powerful solution to counteract deforestation, protect livelihoods, alleviate poverty and mitigate climate change. Despite the various benefits highlighted by research, smallholder uptake of agroforestry remains low in many regions.

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This participatory study furthermore aims to find ways in which shifting cultivation as a main agricultural practice in a district of the developing nation could be improved by the application of sustainable soil and water management.

Regarding food production in the semi-arid region of West Timor where Malaka districts lie, the primary food is paddy (*Oryza sativa* L.) and corn (*Zea mays* L.). Agricultural land is the prime source of living for 61% of the population; even though it is believed that the cultivation system is categorized as traditional subsistence farming, the improvements in intensive agriculture are less of a benefit to most farmers. Dryland farming in the form of shifting cultivation dominated food production, with a very high dependency on natural resources. The El Niño Southern Oscillation also strongly affects the island that caused an extreme long dry season; in the wet season, the timing and intensity of rainfall are erratic, posing a threat to plant growth and production (Koehuan et al 2020a; Koehuan et al 2020b).

Corn (*Zea mays* L.) and rice (*Oryza sativa* L.) are the main crops for food production in the semi-arid region of West Timor, where Malacca District is located. Arable land is the most important livelihood for 61% of the population. Even assuming a farming system qualifies for traditional subsistence farming, most farmers are unlikely to benefit from improvements in intensive farming. It dominated food production on which it was highly dependent. The El Niño Southern Oscillation also had a major impact on the island, resulting in a very long dry season. During the wet season, the timing and intensity of rainfall become irregular, threatening crop growth and production.

Corn (*Zea mays L.*) and rice (*Oryza sativa L.*) are the main food crops in the semi-arid region of West Timor which is one of the main islands of the NTT Province, where the District of Malaka is located. Agriculture is the most important livelihood for 61% of the population. Most of the population in the West Timor still relies on traditional subsistence agriculture in the form of shifting cultivation whilst an intensive agriculture has not provided much benefit to the majority of the population. In addition, the El Nio Southern Oscillation also had a major impact on the island, resulting in a very long dry season. During the rainy season, the timing and intensity of rainfall become irregular, threatening plant growth and production (Koehuan et al 2020a; Koehuan et al 2020b).

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Agroforestry is the agriculture and forestry modification for sustainable land use patterns. It maintains and increases optimal overall yields by combining food crops, **annuals**, and tree crops of economic value, with or without livestock or domesticated fish, on land and at the same time it should be suitable with practical management methods, which are in accordance with the social and cultural conditions of the local population, as well as the economic and ecological conditions of the area (Riswan 1995).

Agroforestry is the agriculture and forestry modification for sustainable land use patterns. It maintains and increases optimal overall yields by combining food crops, annuals crops, and tree crops of economic value, with or without livestock or domesticated fish on the same plot. At the same time agroforestry should be practical acceptable, which is in accordance with the social and cultural conditions of the local population, as well as the economic and ecological conditions of the area (Riswan 1995).

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Soil and water management towards sustainable agriculture in Malaka District, NTT Province of Indonesia

Abstract. The study was conducted to ascertain the restoration benefits of using assisted natural Shifting cultivation in the dry land dominate agricultural activities in semi-arid developing nations such as in Malaka District of Indonesia. Common problems faced would include rapid population growth, land degradation, high dependence on rainfall, limited production factors, limited human resources, prone to natural disasters and other problems that can cause crop failure impacted food security of the population. This paper presents the results of a participatory and collaborative study to formulate an appropriate dryland farming strategy for farmers in Malaka District – NTT. This study was conducted through literature study, presentations and participatory discussions with 32 farmer group representatives, local governments and NGOs. The results indicate that stakeholders were agreeing to increase soil and water conservation efforts through the application of agroforestry and conservation agriculture, especially on sloping land. Farmers groups were expecting sustainable assistance in production input and expertise and active involvement of local governments and NGOs. Meanwhile, the local government expects the involvement of all parties, especially the farming community participation in managing land and water by taking into account the balance of the ecosystem. Moreover, stakeholders were aware of the importance of establishing forums or institutions that could facilitate multi-stakeholder cooperation and encouraging sustainable agriculture planning, regulations and practice from village to district level.

Key Words: Agroforestry; conservation agriculture system, collaborative; participatory; land and water management; shifting cultivation

Introduction. Regarding the level of culture and agricultural technology, agriculture can be grouped into food gathering agriculture, shifting cultivation, intensive cultivation and agro-industry. Basically, agricultural activities in the NTT province are aimed at meeting food needs for families (subsistence) as well as for trading purposes (commercial). Agriculture to mainly consumption (subsistence) generally takes place in developing countries, and usually consists of three types, namely shifting cultivation, permanent subsistence agriculture and pastoralism.

Shifting cultivation is the most complex and multifaceted form of agriculture in the world. It's highly diverse land use systems have been evolving since as early as 10,000 BC in a broad range of distinct socioeconomic and ecological conditions. Shifting cultivation encompasses cropping systems such as horticulture and annual cropping, perennial tree crops, animal husbandry, and management of forests and fallows in sequential or rotational cycles (Thrupp et al 1997). Moreover, Mathur and Bhattacharya (2022) explained that shifting cultivation systems or swidden agriculture or slash and burn agriculture denote agricultural practices undertaken through a dynamic cycle of rotational farming, primarily in the tropical regions and countries that hold global importance for their biodiversity and carbon sequestration. It is an estimate; the South-Asian population (excluding China and Cambodia) rely on shifting cultivation ranges between 14 and 34 million. Basic shifting cultivation cycles that commonly practice in the developing countries is presented in Figure 1.

According to Foenay (2000) 80% of the population of NTT province relies on dry land agriculture for their livelihood, most of them still carry out shifting cultivation activities, and only about 10% of the population relies on rice fields and commercial agriculture. This is in line with what Suradisastra (2001) stated, that the traditional culture of the eastern part of Indonesia including NTT Province is basically a shifting cultivation and hunter-gatherer culture with low productivity levels, but with high

sustainability. This means that almost every member of the community is able to carry out these activities in a sustainable manner because these activities require little production input.

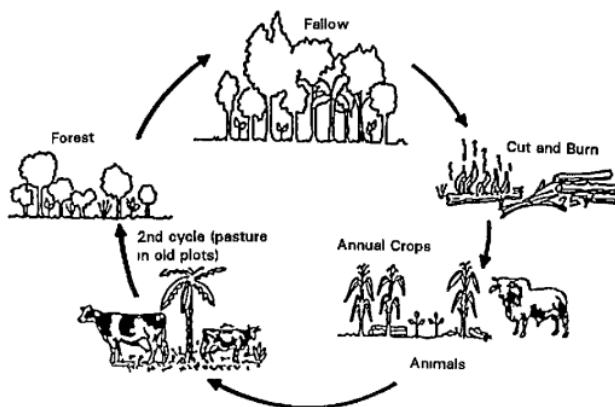


Figure 1. Basic Shifting Cultivation Cycle source : Thrupp et al 1997)

Fox (2000) stated that shifting cultivation and grazing also affect land use and land cover. Although land use has not changed significantly for decades, due to population growth demands and food needs, more land is needed and a shorter fallow period, this results in faster land use changes. In terms of environmental conservation, Fox (2000), stated that for the context of NTT province, shifting cultivation is more ecologically and culturally suitable in terms of the ability to maintain biodiversity compared to commercial sedentary agriculture which tends to cultivate certain commodities. He suggested it is better to increase crop productivity and efforts to maintain soil fertility in such swidden farming systems.

Mundita (2000) stated that the shifting cultivation system in NTT Province is not easy to accept new varieties with high yields or use artificial fertilizers to maintain soil fertility. Shifting farmers are generally subsistence farmers who only meet their food supply, do not have strong capital to purchase the seeds and fertilizers they need. Another problem is the land use conflict between shifting cultivation and pasture.

The use of fire in shifting cultivation is very important. Bronwyn et al (2000) explained that fire is used to burn the remains of wood and plants that have been cut and dried previously. Burning materials will produce nutrients for plants, control weed growth, maintain top soil fertility, maintain top soil structure so as to increase infiltration and increase soil binding capacity to water and soil nutrients. Burning also causes the growth of young grass which is useful for grazing livestock. However, after the burning and planting process, the soil condition becomes prone to erosion due to changes in land cover; the soil becomes easily eroded, especially on hillsides. Djoeroemana et al (2000) stated that uncontrolled burning of shifting fields and pastures can inflict forest damage. Even though forests are one of the livelihoods for the people of NTT province, forest products in the form of wood and non-timber are very beneficial for the lives of rural communities.

According to Therik (2000) the shifting cultivation cultural system in Timor Island, especially the Meto, Tetun and Bunak ethnic groups, has the components of crop and land allocation. The main crop components are maize, sorghum and dry land rice. These plants have cultural and economic value. Other plants that cultivated are including millet, flax, tourist bean and tubers. Regarding land allocation, Therik (2000) explains that the ancient Timorese divide it into three parts, namely: prohibited land, dwelling land and cultivation land. Sacred or prohibited land use was strictly limited to activities regulated by local customary leaders for indigenous custom ceremonies; residential and agricultural

activities were prohibited from using this land. Residential land was allocating for housing and social activities whilst cultivated land was allocated for food agriculture activities.

Nowadays, in the developing nations are growing concerns to practice agriculture sustainability that seeks to balance environment, social and economic factors in agriculture. The emerging models are including agroforestry and conservation agriculture system (CAS). In recent years, agroforestry has gained increasing attention as an option to simultaneously alleviate poverty, provide ecological benefits, and mitigate climate change (Nöldeke et al 2021). Agroforestry is the agriculture and forestry modification for sustainable land use patterns. It maintain and increase optimal overall yields by combining food crops, annuals, and tree crops of economic value, with or without livestock or domesticated fish, on land and at the same time. It should be suitable with practical management methods, which are in accordance with the social and cultural conditions of the local population, as well as the economic and ecological conditions of the area (Riswan, 1995).

The ecological benefits of agroforestry consist of (1) reducing the rate of runoff, soil nutrient leaching and erosion, because trees will hinder these processes, (2) improving microclimate conditions, such as decreasing soil surface temperature and evaporation rates through tree canopy cover and mulching, (3) increasing soil nutrients, due to litter/humus, (4) improving soil structure, due to the continuous addition of organic matter from decaying litter. Agroforestry systems on a land also provide tangible economic benefits for farmers. These benefits would include (1) increase supply of products in the form of carpentry wood, firewood, food, animal feed, and green manure, (2) reduce the incidence of total crop failure, which often occurs in monoculture farming systems, (3) strengthen and improve farmers' income due to an increase and guarantee of production sustainability.

Sinukaban (2013), revealed that the Conservation Agriculture System (CAS) is an agricultural system that integrates soil and water conservation techniques into existing agricultural systems with the aim of increasing farmers' income, improving farmer welfare and simultaneously suppressing erosion so that the agricultural system can sustainable. The main objective of a conservation farming system is not to apply soil conservation measures alone but to maintain sustainable agriculture. Furthermore, FAO (2022) explained that Conservation Agriculture is a concept in support of sustainable land management, environmental protection and climate change adaptation and mitigation. CAS principles are including minimum mechanical soil disturbance (no/zero-tillage), permanent soil cover and crop rotations that are universally applicable in all agricultural landscapes and cropping systems.

Material and Method

Description of the study site. Malaka district is a part of the province of East Nusa Tenggara, Indonesia. The district was established on 14 December 2012, comprising twelve sub-districts which had formerly been the southern part of Belu district. Astronomically, Malaka district is located at 9°34'02"S 124°54'27"E. Malaka district has 1.160,63 Km² areas with hilly and mountainous morphology condition and slopes more than 50%. In the East this district has a border with Republic democratic of Timor-Leste (RDTL) (BPS-Belu, 2022).



Figure 2. Malaka district (https://en.wikipedia.org/wiki/Malaka_Regency)

This study applied a literature study to obtain information on previous research related to dryland agriculture and its problems, prepares and presents the results of a literature study to stakeholders that consisting of 32 persons represent the heads of farmer groups, NGOs and local government elements. Subsequently, a participatory discussion was conducted to acquire input from stakeholders from the district of Malaka, The East Nusa Tenggara (NTT) province of Indonesia.



Figure 3. Multi-stakeholders dialogue

Results and Discussion

Farmer group Perception. The results of group discussions which were then presented in plenary discussions among farmer groups indicated that all farmer groups that carried out shifting cultivation willing to change towards better agriculture practice. Agricultural alternative that are perceived to be in accordance with the natural, cultural, technological and economic conditions of farmer groups were agroforestry (60%). The type of agroforestry chosen by most of the farmer groups is alley cropping (60%). Meanwhile, each 20% of farmer groups chose conservation agriculture system (CAS) on slopes with integrated agriculture, forest-plant-food-animals.

Based on the selection of farmer groups, it can be implied that the farmer groups already have an understanding of agricultural systems that are in accordance with local environmental conditions and culture. These choices were a rational choice based on the

long experience of farmers and the awareness for sustainable agriculture. Moreover, farmer groups have an understanding of natural degradation due to the practice of land conversion and have the will to maintain the sustainability of agriculture production through the application of environmentally friendly agriculture system (soil and water conservation) to obtain economic benefits in the short, medium and long term.

With regard to the selection of plant species to be cultivated in agroforestry, in general, farmer groups were still interested in mainstream commodities which are commonly cultivated such as corn, green beans, cassava and *lamtoro*. In terms of water use, those commodities have proven to be able to survive in dry land. The selection of *lamtoro* plants indicated that there is an understanding of farmers regarding soil conservation efforts and economic benefits, *lamtoro* is a natural nitrogen source, has a root system that can increase infiltration and is one of the popular animal feeds in the NTT province.

Malaka District has an average advantage over other regions of NTT Province because it has better soil moisture. So it has a comparative advantage in the Growing Season. The average area of NTT only has one Growing season while most farmer groups in Malaka district are able to plant two growing season (80%), even 20% of farmer groups are able to plant three Growing season. The first growing season generally starts in December. Second growing season begins in April, and the third growing season begins in August or known locally as "*Ahuk lean*".

However, farmer groups identified a shortage of almost all agriculture production factors (high quality seeds, tractors, fertilizers, labor and pesticides). The only factor that considered sufficient was water (60%). All farmer groups acknowledge the shortage of tractors, fertilizers and pesticides. 60% of farmer groups admit the shortage of better seeds and labor. The brain drain of young people from the agriculture sector has caused a shortage of labor in the agriculture sector to be felt.

The willingness of farmers to implement environmentally friendly agriculture that taking into consideration soil and water management aspects is generally hampered by the capacity of human resources and the ability to obtain production factors. Between the two the limited agriculture production factors is believed to be the most significant. Nevertheless, some of farmer groups have been able to propose collaborative plans such as farmers in charge of arranging the seasonal planting calendar and land preparation instead of fully directed by local governments.

The farmer groups demand that the villages' government can encourage and monitor the activities of farmer groups and attract assistance from the sub-district level. The farmer groups further expect the sub-district government to be able to submit proposals to the district in order to seek assistances such as crops and livestock, expertise, and provide razor wire for fences.

Farmers' groups further expect the District development planning and coordinating agency (BAPPEDA) to coordinate agriculture development planning in district level. The technical agencies such as the Malaka District agriculture agency could provide better seeds of food crops (corn, peanuts, green beans, rice, and beans), plows/tractors, water, fertilizers, pesticides, agriculture tools and equipment, as well as corn grinder, organic fertilizer grinder and technical assistance. The Plantation and Forestry agency can help provide plant seeds (mahogany, *lamtoro*, elephant grass, cashew nuts). The Livestock service agency can assist in the supply of cows, goats, pigs, chickens. NGOs by farmer groups are expected to be able to assist groups in their respective villages, conduct training on an ongoing basis, facilitate proposals to relevant agencies, and collaborate with farmer groups continuously. Farmer groups also agreed to form a working group (*Pokja*) that consisting of farmers, local governments, community leaders, NGOs and other related stakeholders. The working group (*Pokja*) will facilitate communication and coordination of multi-stakeholders participation.

Local Government and NGO Perception. With regard to the results of the FAO survey on soil health where soil health in Malaka District was categorized as not good; the district government highlights the importance of agriculture that pays attention to the balance of the ecosystem. The district government and NGOs were working on the

application of Conservation Agriculture System (CAS), among others, through minimal tillage/hoes systems, the use of seeds as needed, and the use of organic fertilizers. This land and water management effort is carried out through demonstration plots so that it is still on a small scale.

The results of the efforts showed an increase in yields when compared to traditional farming systems. The experience of implementing CAS with the intercropping system was not too difficult and can be carried out individually or in groups has shown success, for example: Farmer group *Suka Maju* got a corn yield of 60 kg/are which was higher than the conventional pattern of 22.5 kg/are. By conducted socialization and provided demonstration plots on rocky land by plowing holes, organic fertilizer and manure yielding an average harvest of 4.5 tons/ha.

This potential for success has prompted local governments and NGOs to expect more practical training for farmers and agricultural field instructors through the Field Agricultural School (FAS/SPL). Additionally, agricultural field need to receive further training in effective communication techniques. Moreover, due to the crop-animal trade-off, it was expected that the village government provide a village regulation regarding the distribution of land use for livestock and agriculture as has been done by the Bereliku Farmer Group. To support and ensure the future implementation of soil and water management through CAS in Malaka dsistrict, it is necessary to support by Village regulation or higher government regulations. Furthermore, in terms of crops that currently focusing on corn, which has been cultivated by majority of farmers, in the future it needs to be expanded to other commodities such as horticulture.

Observing the potential and benefits of implementing soil and water conservation through CAS, the village government emphasizes that soil and water management through Conservation agriculture system (CAS) needs to be expanded to reach more people. The village government itself will help disseminate CAS techniques to the community/farmer groups. Several village governments have drafted regulations supported CAS application. However, the village government suggests that it needs to be supported by the Sub-district and District regulations so that legality will more powerful. Moreover, to ensure the sustainability of land and water management efforts, continuous training and mentoring of farmers is needed as well as for the related multi-stakeholders.

Conclusions

Shifting cultivation has become the backbone of agriculture in NTT Province, especially in Malaka District. However, due to population growth caused increased demand for food and nutrition; land degradation leading to production degradation and other potential natural disasters; shifting cultivation needs to be transformed. The application of land and water management is believe to be able to maintain land sustainability and subsequently agricultural sustainability. Farmer groups, local governments and NGOs have agreed to participate and develop conservation-oriented soil and water management practices in the form of agroforestry and conservation agricultural system (CAS). However, there are several limitations identified include lack of agricultural production factors as well as related knowledge and assistance. For this reason, multi-stakeholder cooperation is needed to plan, implement, monitor and evaluate the activities. Moreover, all parties agree to collaborate further through a coordination forum or *Pokja* and subsequently strengthening the regulations at all level.

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