Potential of Agroforestry System on Peat Land to Enhance Food Security and Environmental Sustainability

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Abstract. Indonesia is a country with the largest tropical peatlands in the world. Utilization of peatlands has been widely associated with fires and environmental issues like carbon dioxide emissions because of the highest land-use. The reduction or loss of the peat forest ecosystem for the development of dry land plants on a massive scale has reduced the quality of the environment, so that the function and benefits of the peat ecosystem as a hydrological buffer for the surrounding area are disturbed. This paper aims to synthesize all research results qualitatively to explore the potential for developing agroforestry systems on peatlands in an effort to increase food security and protect the environment. This review paper uses the Qualitative Review Systematics method with stages: 1) formulation of questions, 2) literature search, 3) screening and selecting appropriate research articles, 4) analyzing and synthesizing qualitative findings, 5) presenting finding. Agroforestry has the potential to have a real impact on food security, climate change including mitigation and adaptation, and preserving the environment. Some research results show that the agroforestry systems can be an effective buffer in peatlands in fire control because the peat stabilization process requires control materials to maintain the elemental composition, carboxyl (COOH) and OH-phenol functional groups, so that the peat conditions become stable.

Key words: tropical peat, fires, greenhouse gas emissions, buffering capacity, alley cropping

1. Introduction

Indonesia is the fourth country that has the largest tropical peatlands in the world after Canada, Russia and the USA (Immirzi and Maltby, 1992). Peatlands have both an economic and ecological role. The role of peatlands from an economic point of view, peatlands are important to the community and serve as an important source of livelihood. This is because peatlands provide resources that are used directly, including construction wood such as Gelam Wood, raw materials for weaving such as purun grass, herbaceous plants for consumption and medicine and fish as a source of protein (Suyanto et al. 2003). Meanwhile, the role of peat from an ecological point of view is: (1) as a very large carbon store. At least 25% of terrestrial C is contained in peatland which is much larger than in primary forest. This is the reason why peat is said to control the global climate; (2) as a hydrological buffer. The hydrological unit forms the basis for the designation of peat as a conservation zone (dome), buffer zone and use zone; (3) Biodiversity habitat because there are a number of endemic species that can only grow in the peat ecosystem (Ministry of environment, 2012).

Damage to the function of the peat ecosystem occurs as a result of wrong land management by selecting commodities that are not in accordance with the characteristics of the peatlands. This is exacerbated by the draining of peat water which results in dry (irreversible drying) of the peat itself which is currently the trigger for fires.
fact in the field shows that fires that occur almost every year with an increasing area are the fact that peat is no longer in its natural condition or has been damaged. Initially the community used this land for rubber or coconut plantations. In line with the transmigration settlement expansion program in the 80s, on a large scale peatlands were cleared for food crop agriculture and the largest occurred in Kalimantan in a million hectare paddy field project, but there was still a lack of understanding of peat characteristics and ecological principles as well as a lack of stakeholder participation, causing many mistakes in the management of peatlands in Indonesia.

Sustainable and environmentally friendly peatland development must pay attention to specific characteristics both in vertical and horizontal dimensions in one cross-sectoral coordinated institution, supported by firm and comprehensive policies and regulations referring to local wisdom, the use of specific technology and can be applied accordingly, with the carrying capacity of peatlands while still paying attention to the aspects of land conservation and adaptive commodity selection (Ministry of environment, 2012). The concept of using swamps should be in the form of a designation change without having to change the raw function.

In the tropics, climate change causes the greatest loss in the agricultural sector (food availability) because it has a direct impact on changes in biophysical and land resources (availability of water and fertilizers and pest control) which affects the production of crops both food and non-food crops (Hairiah et al. 2013). The agroforestry pattern conservation agricultural system is one of the land management systems that can be offered to overcome problems arising from land use change (Sardjono, Djogo, Arifin, & Wijayanto, 2003). Agroforestry places more emphasis on soil physical properties, soil chemistry and nutrient content and its relationship with the environment (Damayanti, 2012; Jamnadass et al. 2011). Perennial crops (perennials) can change the microclimate for food crops such as sweet potatoes so that growth is good (Maliki et al. 2012). The combination of perennial crops (trees) with food crops in agroforestry systems supports nutrition, production stability, and farmer incomes due to increased yields (Susila et al. 2012).

The pattern of annual crop agroforestry which is planted together with pamgan plants that grow spontaneously but are maintained, grow together has been part of the landscape since the 1970s on the fringes of peatlands on the east coast of Sumatra, Jambi Province. Agroforestry on peat was developed as a combination of coffee, coconut, areca nut and, to a lesser extent, rubber, jelutong and pineapple (Figure 1). This practice has proven to be an effective buffer against fire incidents, on peatlands (Sakuntaladevi and Wibowo 2016, Dewi et al. 2015). Insusanty, M et al. (2017) reported that agroforestry model with Rubber-Gaharu-Durian at Kampar Regency in Riau Province has a biomass of 135.35 tons/ha and carbon potential of 62.26 C tons/ha while the Rubber-Durian model has a biomass of 82.14 tons/ha and carbon 37.78 tons/ha. The biomass of the Karet-Gaharu model is 93.70 tons/ha with a carbon potential of 43.10 tons/ha.

Source: doc wahida annisa, isari 2021.

Fig. 1. A combination of rubber and pineapple agroforestry systems on peatlands of Central Kalimantan

The development of agroforestry systems on peatlands can serve as management practices to bridge the production and protection functions of peat and create adaptive co-management strategies towards sustainable and
integrated management. This paper aims to synthesize all research results qualitatively to explore the potential for developing agroforestry systems on peatlands in an effort to increase food security and protect the environment.

2. Methodology

This review paper uses the Qualitative Review Systematics method (Francis & Baldesari method, 2006). The stages of the method used are: 1) formulation of questions about agroforestry systems on peatlands and their relationship with efforts to increase food security and reduce GHG emissions, 2) search for systematic review (conducting a systematic literature search) 3) screening and selection of suitable research articles with the topic of agroforestry systems on peatlands (screening and selecting appropriate research articles) 4) analysis and synthesis of qualitative findings (analyzing and synthesizing qualitative findings) 5) Preparing paper (presenting finding).

The approach used in the preparation of this paper is meta aggregation (Lewin, 2008), namely by elaborating several research topics related to agroforestry systems to produce an analytical framework (conceptual framework) supported by the search for relevant research articles to be compared and summarized. In the meta-aggregation approach, the synthesis result is an "aggregate" of various research results according to the theme being studied.

Literature sources are all qualitative publications related to the life experiences of patients with foot ulcers via systematic search methods. The synthesis process includes (i) the themes and concepts from the relevant study are extracted, (ii) the results of this extraction are organized into important (main) findings, (iii) the findings are grouped into categories, (iv) the categories are then synthesized become a theme (adjusted to the conceptual framework that is arranged).

3. Finding

3.1. The Concept of Agroforestry in Peatlands

Peatland management must be considered thoroughly by taking into account hydrological conditions, peat characteristics, land use, land ownership and conservation. The approach method adopted should be based on the objectives of rehabilitation or restoration. For areas that are permitted to have productive functions, they can be developed for agroforestry, paludiculture or a combination of both, while for other areas where the conservation agenda is a high priority, the target is restoration of the peat swamp ecosystem (Figure 2).

Fig. 2. Peatland Management Approach for Restoration and Rehabilitation (Widayati et al. 2016)

Agroforestry or agroforestry is the planting of various types of annual crops with / without seasonal crops, with / without livestock on the same plot of land to increase income and environmental sustainability. This practice is a local livelihood for farmers on peatlands for which their needs have been applied for a long time, while on the other hand drained peatlands can be saved from further degradation or fires. For degraded or burned peatlands, the concept
of agroforestry or agroforestry has multiple functions, in addition to the productive function of peatlands, it can also protect land from further degradation and excessive drainage (Widayati et al. 2016). This approach is recommended if local livelihoods are to be maintained. In addition, agroforestry is a technique that can be offered for ADAPTATION because it has a buffer against the effects of climate change, including microclimate control (Van Noordwijk, 2013), reducing landslides (Hairiah et al., 2006), surface runoff and erosion as well as reduce nutrient losses through leaching (Widianto et al., 2007; Suprayogo et al., 2002), and maintain soil flora and fauna biodiversity (Dewi et al., 2006).

Several agroforestry practices can be relevant for a variety of agro-ecological zones, and many systems with different compositional ranges can essentially fulfill the same functions for livelihoods and landscapes. So there is no single classification scheme that can be universally applied (Immanuel F Torquebiau, 2000). What differentiates agroforestry from other land uses is the deliberate inclusion of woody perennials in agriculture, which usually leads to economic and/or ecological interactions between timber and non-timber system components (Nair, P.R., 1993). In most documented cases of successful agroforestry establishment, tree-based systems are more productive, more sustainable, and more attuned to people's cultural or material needs than tree-less alternatives. However agroforestry is not being adopted everywhere, and better insights are needed for the productive and environmental performance of agroforestry systems.

Table 1. Diversity of agroforestry classification,

| Typology of agroforestry | Key elements                                                                 | Example agroforestry practices                                                                 | reference                       |
|--------------------------|------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|---------------------------------|
| Ecological               | Geographical location (agroforestry system adaptability to particular ecologies) | Lowland humid or sub-humid tropic of agroforestry                                              | Emmanuel F Torquebiau. (2000); Nair (1993) |
| Physiognomy              | Parkland, mosaic and multistoried homegarden                                  | Feidherbia, shea butter parks in west Africa, long term fallows                                | Garrity, D.P et al. (2010)      |
| Compositional            | Simultaneous or sequential combination of trees, crop and animal             | Trees in pasture and silvopastoral and agrosilvopastural                                      | Nguyen, Q. et al. (2013)        |
| Practices (Systems)      | Management systems, livelihood strategies                                     | Alley cropping, long term fallows, improved falloe, multilayer tree cropping, woodlots         | Emmanuel F Torquebiau. (2000); Nair (1993) |
| Functional               | Soil fertility                                                                | Conservation and boundary planting                                                             | Bayala J et al. (2011)          |
| Socioeconomic            | Scale of production and level of technology, input and management            | Low input, high input agroforestry                                                           | Sood KK et al. (2011); Assogbadjo AE et al. (2012) |

Source: Cheikh Mbow et al. (2014)

The application of the concept of agroforestry in peatlands must be locally specific by considering environmental characteristics, social, economic, cultural, traditional and wisdom aspects of local communities as well as trade-offs faced by farmers in determining land use practices. Common agroforestry patterns found in peatlands are alley cropping (pineapples are planted together with rubber plants using a tunnel system), trees along borders (pineapples are surrounded by woody and secondary crops such as rubber, cassava and banana) and mix (pineapple mixed with plants), timber, such as rubber, fruit trees and secondary crops. This agroforestry system can contribute to an increase in household income by 41.32% with absorption of labor of 2.39 people per ha.

3.2. Agroforestry and Climate Change on Peatlands

The rate of deforestation in Indonesia in the two decades, 1990-2000 and 2000-2010, respectively reached 1.82 million ha/year and 1.02 million ha/year. This incident contributed significantly to the size of national emissions. The application of agroforestry systems on peatlands is a solution to mitigating the accumulation of GHG in the atmosphere (IPCC, 2000), because the trees planted by farmers are not only economically beneficial but also provide ecological value. The carbon content of each agroforestry model varies based on the type and composition of its constituents (Insusanty et al. 2017). Hairiah and Rahayu (2007) state that the potential for carbon mass can be seen from the biomass of the existing stands. CO2 gas as one of the largest constituents of GHG in the air is absorbed by
trees and understory for photosynthesis, and is stored as C-organic in plant bodies (biomass) and soil for a long time, reaching 30-50 years. Nair (2012) reported that the amount of C in the subsoil in the agroforestry system was greater than that in seasonal crops.

The relatively high carbon storage in peatlands is an indicator of the high potential of this ecosystem to contribute to greenhouse gas emissions, if the peat experiences decomposition or fires. Emissions and carbon sequestration in peatlands occur simultaneously and depend on natural conditions and human intervention. Carbon emission is faster than tethering in aerobic conditions where the surface layer is unsaturated, so that microorganism activity is optimal. Meanwhile, in anaerobic conditions (water saturation), carbon tethering (sequestration) takes place faster than decomposition. Reclamation of peat swamp forest into agricultural land changes the role of peat as a carbon sink into a carbon producer or a source of GHG emissions. Globally, in the last 18 years, the amount of CO2 emissions from peatlands drained from 1,058 Mton (in 1990) to 1298 Mton (in 2008). This increase occurred in developing countries, including Indonesia. Hoijer et al. (2006) reported that the amount of CO2 emissions from the decomposition of drained peatlands was 632 Mt CO2 (interval 355-874 Mt CO2). Agroforestry is often seen as a cost-effective strategy for mitigating climate change. Annual crop (tree) based agricultural systems can store carbon in the soil and woody biomass, thereby reducing greenhouse gas emissions from the soil (Verchot, L.V et al. 2007). The framework in which agroforestry can contribute to climate change that affects the successful implementation of an agroforestry system is shown in Figure 3. The level of carbon storage between fields varies, depending on the diversity of species and plant densities present, soil types and management (Mutuo et al., 2005; Hairiah et al., 2011, Hairiah et al. 2013). Therefore, to extrapolate C reserves in the land use system Mutuo et al. (2005) reported that in the tropics agroforestry systems can absorb (sequestration) of C and store it in plant biomass an average of about 70 Mg ha⁻¹, in the topsoil about 25 Mg ha⁻¹, and in the lower layer about 20 Mg ha⁻¹.

According to Harja et al., (2012) that the results of carbon calculation using REDD-Abacus SP with two scenarios show that the implementation of agroforestry with carbon stock and low economic value can reduce carbon emissions by 30% and increase the economic value of land use by 80%, but if Agroforestry is implemented in places with low carbon stocks and high economic value, it turns out that agroforestry can reduce emissions (Figure 4). However, the value of these benefits in the field will vary depending on tree production which is influenced by the suitability of tree species to the selected location, land management (types of plants planted) and market demand (Martin et al., 2010).

![Figure 3](https://example.com/fig3.png)

**Fig. 3.** Framework on the Contribution of Agroforestry to Climate Change (Harja et al. 2012)
Agroforestry has the potential to be implemented in locations with moderate extreme climates, especially high temperatures, as well as annual climate fluctuations because the presence of tree canopies can create a more adequate microclimate for crops (DeSouza HN et al. 2012). Although microclimate effects can represent adaptation benefits for farmers, increase resilience through increased productivity and also contribute to addressing climate change at the farm level. Developing agroforestry on land with low tree cover has been identified as one of the most promising strategies for increasing food production no additional deforestation. In addition to increasing and stabilizing agricultural income, agroforestry also reduces the greater vulnerability to shocks through humans and environmental wealth with adaptation benefits to climatic hazards are not so numerous.

3.3. **Analysis of agroforestry systems on peatland**

A recent paper showed that agroforestry reduced food insecurity during droughts and floods in western Kenya by 25% due to increased income and improved livelihoods (Thorlakson T and Neufeldt H, 2012). Agroforestry practices that bridge economic value and environmental functions, and offer diversification of commodities to buffer environmental fluctuations and hazards, are economically less profitable because of their limited scale. For peatlands, adopting and mainstreaming agroforestry is a necessity that must be implemented because the environmental risks from fire and greenhouse gas emissions are otherwise very high. Policies and mechanisms that empower and strengthen capacity are prerequisites for environmental restoration and protection, especially where local livelihoods are at stake. Strengthening capacity is very important, especially at the local level, and should also occur along the value chain as part of reducing vulnerability to various uncertainties. This is the key to the sustainability of the peatland management efforts.

The agroforestry pattern that is commonly applied by farmers on peatlands is a combination of forestry components (or woody plants) with agricultural components (alley cropping) using a tunnel system, which has very good prospects for development. Fahruni (2018) reported that planting peanuts as seasonal crops and rubber as perennial crops in agroforestry patterns on peatlands in Central Kalimantan had a positive effect on the growth of staple crops with an increase in the height of rubber plants (Hevea brasiliensis Muell. Arg.) Of 62.78%.

The results of the financial analysis of the agroforestry pattern of rubber and food crops in kalampangan Central Kalimantan provided a profit of IDR 2,827,000 with an R / C ratio of 2.03 (Fahruni, 2015). Tata et al. (2013) also reported that the results of the analysis of the profitability of rubber agroforestry with food crops provided a profit of Rp 7,327,000 / ha, with a labor requirement of 121 people / ha / year. In addition, the results of the financial
analysis of the cultivation of jelutong swamp with agroforestry systems, namely jelutong monoculture and mixed cropping pattern agroforestry with components of jelutong, rubber and rice (planted in the first to third years) to restore degraded peatlands are economically feasible (Marinus harun, 2014)

3.4. Framework development agroforestry system on peat land
The framework in which agroforestry can contribute to food security, social wealth and climate change requires a clear understanding of the components and processes relevant to the sustainable management of peat ecosystems. Agroforestry is one of the few land use strategies that promise such synergies between food security and climate change mitigation. Policies for the interaction between climate variability (current and future) and food security through agroforestry practices are shown in Fig. 5.

![Policy directions for interactions between climate variability and food security in agroforestry systems](image)

Source: Cheikh Mbow et al. (2014)

Fig. 5. Policy directions for interactions between climate variability and food security in agroforestry systems

At the landscape scale, agroforestry plays an important role in water management and maintains biodiversity and terrestrial carbon stocks (Pagola et al., 2007). With high production demands, it is often followed by a decrease in environmental services resulting in a trade off (profitable on the one hand but at the expense of the other). Increased intensification of agricultural systems, including agroforestry, will be followed by an increase in production but followed by a decrease in the level of biodiversity and other environmental services. From the analysis of the carbon stock trade off and land profitability (calculated from the NPV value), it is known that natural forest is a land use with high carbon stock but low economic value. Meanwhile, agroforestry is a land use with high carbon stock even though it is not as high as in natural forest, but the economic value of agroforestry is relatively higher than forest (Hairiah et al. 2013).

4. Conclusion
This paper presents an overview on the potential of agroforestry with special reference to tropical land. Land degradation and crop losses and climate change especially the adverse effects of enhanced atmospheric carbon dioxide levels increases the threat to Asian food security. Agroforestry has the potential to have a real impact on food security, climate change including mitigation and adaptation, and preserving the environment. Woody perennial agroforestry systems have the potential to sequester of carbon dioxide and the global warming process. Some research results show that the agroforestry systems can be an effective buffer in peatlands in fire control.
because the peat stabilization process requires control materials to maintain the elemental composition, carboxyl (COOH) and OH-phenol functional groups, so that the peat conditions become stable.

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