Agroforestry Technology to Bridge Divergent between Farmer Production Goal and Government Environmental Goal

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Abstract: Soil conservation problems in developing countries involve a large group of farmers. These farmers normally characterized with the following attributes: a) small land holding size (between 0.5 ha—2 ha), b) low income and, c) short term view, which causing lack of environmental appreciation. These attributes should be taken into consideration in introducing technology for sustainable soil conservation. Mechanical structures such as terracing, gully plug, etc proofed to be not sustainable in this environment due to high input and maintenance cost and high labor requirement, which small farmer with low income hardly can afford.

Sustainable soil conservation in this environment has two aspects: (1) appropriate type of technology and (2) active's farmer participation. Appropriate technology calls for a balance between production goals and environmental goal. Farmers are concern toward production goals while most development projects and government agencies promoting watershed management are concern toward conservation and environmental goals benefiting people living at downstream.

This study focuses on evaluation of sustainability index of various land use systems for soil conservation practices in the area where small land holding farmer are dominant. Indicators used for evaluation are:

- Profitability indicators: Return to labor (smallholder's concern), Year to positive cash flow and return to land (government's concern)
- Agronomic indicators: Soil compaction and soil exposure
- Environmental indicators: Erosion on-site (smallholder's concern), reservoir sedimentation rate (government's concern)

From those indicators sustainability index of various land use systems for soil conservation practices was determined using **analytical hierarchy process.** Among selected land use system, agroforestry technology received highest sustainability index. It means, agroforestry practices will better bridge gap of farmer production goal and government environmental goal.

Keywords: agroforestry, analytical hierarchy process, small landholder, sustainability index

1 Introduction

According to the latest statistic, forest coverage in Indonesia amounts to 113 million ha. Rate of forest and land degradation is 1.5 million ha per annum. Meanwhile, reforestation and regreening rate are low, respectively 0.05 and 0.5 million ha per annum. Reforestation means tree replanting in side forest zone and regreening means re-vegetation of degraded land outside forest zone, for instance in agriculture field.

This study conducted in the tropical rainforest margin in Indonesia, where fast forest conversion has been going on. Most of that forest situated in the very steep slope. These conversions have resulted in very severe erosion, which in turn causes reservoir siltation. In this area government is biased toward environmental concern due to the reservoir sedimentation, meanwhile small land holder farmer are concern about what to eat for the next day. Both concerns might be divergent. In controlling erosion government proposes the construction of mechanical structure in agricultural field. This proposal is confronted with the resistance of small land holding farmer to adopt. Mechanical structures such as terracing, gully plug, etc proofed to be not sustainable in this environment due to the high input and maintenance cost and high labor requirement, which small farmer with low income hardly can afford. Therefore, the adoption of mechanical structures for soil and water conservation is unsustainable. For soil conservation measures to be sustainable, it should not only function as soil conservation per se but also provide short-term benefit to the farmer. As a substitute for mechanical structures, agroforestry practices for soil conservation might serve this function. Agroforestry practices are considered to be appropriate in the area where small holder farmers are dominant. Beside their function in conserving soil, they will provide a short-term benefit for farmer.

Objective of this study is to evaluate sustainability of agroforestry practices for soil conservation in the area where small holder farmers are dominant. Sustainability is expressed in term of sustainability index derived from analytical hierarchy process.

2 Material and methods

This research focuses on evaluation of appropriate type of technology for sustainable soil conservation following forestland conversion. Five types of land use practices following forestland conversion were included in this research. These land use practices are grouped in to three categories: 1) Natural Forest as a comparison; 2) Monoculture practices; and 3) Agroforestry practices. Monoculture practices were sub-divided into the following category: Coffee plantation monoculture, Oil palm monoculture, and Rubber monoculture. Meanwhile agroforestry practices were sub-divided into the following: Coffee–agroforestry and rubber-agroforestry. Tree components in agroforestry practices consist of fruit and timber trees such as: *Nephelium lappaceum, Paraserianthes falcataria*, and *Phithecellobium lobatum*.

Indicators used for sustainability evaluation are: 1) Environmental indicators (Erosion and sedimentation rate), 2) agronomic indicators (soil compaction and soil exposure), and 3) Profitability indicators (return to labor and to land). These indicators representing respectively government and smallholders' socioeconomic concerns, which are in many cases divergent. Profitability analysis was carried out by calculating net present value (NPV). Sustainability index was derived from these indicators using analytical hierarchy process. Deriving the sustainability index involves the following steps:

2.1 Ranking relative effectiveness of agroforestry practices in controlling erosion/sedimentation (environmental indicators)

Effectiveness of various land use practices in controlling soil erosion was measured using sediment collector. A part of the soil erosion data was compiled from other research report in the same area (ASB, 1998; Gintings, 1982).

2.2 Ranking agronomic sustainability

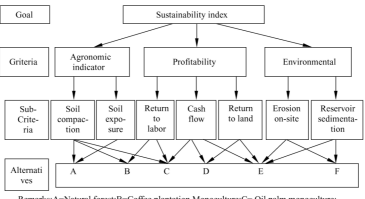
Two parameter were used to represent agronomic sustainability. These criteria are: potential soil compaction and soil exposure. Soil compaction was determined by measuring mean bulk density. Soil exposure based on number of month of low (<50%) soil coverage in one cycle of growing period.

2.3 Analyzing profitability of various vegetative soil conservation practices

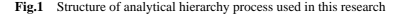
Profitability analysis was carried out using net present value (NPV). Analysis was based on three main commodities commonly following forestland conversion. These commodities are coffee, oil palm, and rubber. A part of the profitability data was compiled from other research report in the same area (ASB, 1998; UNILA, 2000).

2.4 Ranking sustainability index by including preference of stakeholders (farmer and government) using analytical hierarchy process

The establishment of agroforestry for soil conservation practices in a watershed scale requires active's farmer participation. As it is mentioned before, these farmers normally have lack of environmental appreciation due to the small land holding size and short-term view. Therefore, it is important to consider their preference to secure the sustainable establishment and maintenance of those practices. Certain agroforestry practices might generate high income for farmer, but these practices could result in higher erosion/sediment, which harmful for public facilities downstream. Therefore, preference of government should be included as well. Weighing the preference of farmer and government together was accomplished using procedure of analytical hierarchy process (AHP). Application of multi-criteria such as AHP for incorporating small holder farmer's and government concern involves setting each of that indicators/criteria – profitability, agronomic and environmental- into several descending level of hierarchy. The goal of AHP is to select the highest sustainability index in the area following forestland conversion where small holder farmers are dominant (See Fig. 1).



Remarks:A=Natural forest;B=Coffee plantation Monoculture;C= Oil palm monoculture; D=Rubber monocultur;E=Coffee-agroforestry;F=Rubber-agroforestry



3 Result and discussion

3.1 Effectiveness of selected land use practices in controlling erosion/sedimentation

Effectiveness of various land use practices in reducing erosion and sediment yield is shown in the Table 1. Erosion rate from coffee-based agroforestry practices $3 \times$ lower than monoculture coffee plantation and $3 \times$ higher than natural forest. The best land use practices to control erosion is certainly forest category followed by agroforestry category. Monoculture practices tend to have high erosion rate due to the less canopy cover. In this area, monoculture practice is usually clean-weeded as well, which reduce soil contact cover and erosion become higher.

Table 1	Comparative effectivene	ss of agroforestry	v practices in reducing e	rosion
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No.	Land Use practices		Erosion (ton/ha/trial period)	Rank
1	Natural Forest (as a comparison)	Natural forest	0.08	1
2	Monoculture practices	Coffee plantation	1.03	7
		Monoculture		
3		Oil palm monoculture	0.60	5
4		Rubber monocultur	0.70	6
5	Agroforestry practices	Coffee- agroforestry	0.24	4
6		Rubber- agroforestry	0.20	3

Better erosion control of certain land use practice is not necessarily result in higher adoption of small land holding farmer for that technology. Farmer might have another important indicators, such as profitability. Therefore, to ensure the sustainable adoption of technology by farmers for reduction of erosion/sediment, other indicators such as profitability should be analyzed. On the other hand, land use having higher profitability for farmer can be detrimental to the environment.

3.2 Agronomic indicators

Parameters of agronomic indicators are shown in Table 2. Coffee monoculture has a serious problem in soil exposure, due to the low canopy cover especially during initial growing period. In addition, monoculture practices are usually clean weeded. On the other hand, coffee – agroforestry has small soil exposure (Fig.2). There is a clear difference in soil compaction between undisturbed forest and agriculture land use. Monoculture practices tend to have more compacted soil due to the low canopy and associated clean weeded practices in early growing period (See Fig.3). Soils are easily compacted, but it takes a long time to return to initial condition. Soil compaction will affect water infiltration and root growth.

No.	Land Use practices		Mean bulk	Duration of soil
			density (gr/cc)	exposure < 50%
1	Natural Forest (as a comparison)	Natural forest	0.7	0
2	Monoculture	Coffee plantation Monoculture	1.3	36
3	practices	Oil palm monoculture	1.2	60
4		Rubber monocultur	1.3	60
5	Agroforestry	Coffee-agroforestry	1.01	36
6	practices	Rubber-agroforestry	1.05	36

Table 2Agronomic indicators of various land use



Fig.2 Coffee-agroforestry practices with small soil exposure



Fig.3 Monoculture coffee practices with high soil exposure

3.3 Analyzing profitability of various land use practices

Result of profitability analysis for various land use practices is shown in the Table 3. Profitability analysis was carried out by calculating net present value (NPV) at private and social prices. Return to labour was determined by calculating the wage rate that sets NPV to zero. Macroeconomic parameter used such as wage rate, real interest rates (net of inflation) based on prices in 1997.

The calculation of NPV is based on three types commodites commonly found in the area after forest conversion such as oil palm, rubber and coffee plantation. Highest return to labour provided by agroforestry category. Agroforestry category has relatively higher return to labour compared to the monoculture practices. This partly caused by higher fertiliser input in monoculture practices.

No.	Land Use practices		Return to land	Year to positive	Return to labor
			(Rp Million*)	Cash Flow	(Rp/day)
				(years)	
1	Natural Forest (as	Natural forest	0	n.a.	0
	a comparison)				
2	Monoculture	Coffee plantation	_	5	7,000
	practices	Monoculture			
3		Oil palm monoculture	1.5	8	7,100
4		Rubber monocultur		10	7,200
5	Agroforestry	Coffee-agroforestry		6	7,800
6	practices	Rubber- agroforestry	0.07	6	8,400

Table 3 Profitability indicators of various land use

1 US\$ = Rp 10,000

3.4 Ranking sustainability index by including preference of stakeholder using analytical hierarchy process

Analytical hierarchy process (AHP) was used in determining type of land use which in a certain extent can accommodate divergent preference of small holder farmer's and government concern. This process involves setting each of indicators/criteria into several descending level of hierarchy. The goal of AHP is to select the highest sustainability index in the area following forestland conversion where small holder farmers are dominant. Three main indicators were used reflecting profitability, agronomic and environmental. These main indicators were sub-divided in sub-criteria. Relevant sub-criteria used for these main indicators are return to land, years to positive cash flow, return to labor, soil compaction, soil exposure, erosion rate, and sedimentation rate. The hierarchy of these criteria and sub-criteria were used to derive sustainability index of the following alternatives (See Fig.1): a) Natural forest; b) Coffee plantation Monoculture; c) Oil palm monoculture; d) Rubber monocultur; e) Coffee-agroforestry; and f) Rubber-agroforestry. Based on AHP (Table 4) agroforestry category showed highest sustainability index. Highest sustainability index of agroforestry category was due to the highest return for small holder farmer on one site and lower in erosion intensity on the other side. Besides, agronomic indicators tend to be favorable. This study was based on the assumption that the land holding status is secure.

No.	Land Use practices		Ranking of Sustainability index
1	Natural Forest (as a comparison)	Natural forest	*
2	Monoculture practices	Coffee plantation Monoculture	**
3		Oil palm monoculture	**
4		Rubber monocultur	***
5	Agroforestry practices	Coffee-agroforestry	****
6		Rubber-agroforestry	****

 Table 4
 Ranking of sustainability index of selected land use system based on ahp

Remarks: * = Lowest sustainability index; ***** = highest sustainability index.

4 Conclusion

In the area where small landholder farmer is dominant, return of certain land use practice may be more important rather than environmental indicator, such as erosion and sedimentation. This fact should be taken into consideration in introducing soil conservation technology. On the other hand, profitable land use system might not sustainable from government environmental point of view, such as soil compaction and soil exposure. Divergent goals of conflicting interest group should be weighed for sustainable land use system. Based on AHP, agroforestry category showed relatively higher sustainability index than monoculture practices. Highest sustainability index of agroforestry category was due to the higher return for small holder farmer on one site and favorable environmental impact on the other side.

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