SOIL QUALITY CHANGES FOLLOWING FOREST CLEARANCE IN BENGKULU, SUMATRA

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ABSTRACT

Intense destruction and degradation of tropical forests is recognized as one of the environmental threats and tragedies. These have increased the need to assess the effects of subsequent land-use following forest extraction on soil quality. Therefore, the objective of this study is to evaluate the impacts of land-use type on soil quality properties in Bengkulu Province, Sumatra. Soil samples were collected from adjacent sites including natural secondary forest, bare land, cultivated land and grassland. The results show that land-use following forest clearance lowered saturated hydraulic conductivity (85%), porosity (10.50%), soil water content at field capacity (34%), C organic (27%), N total (26%), inorganic N (37%), soil microbial biomass C (32%), mineralizable C (22%), and particulate organic matter (50%), but slightly increased water soluble organic C. Specific respiration activity rates increased about 14% in cultivated soils compared to natural forest soils, indicating greater C turnover per labile C pool in the form of soil microbial biomass, thus decreased biologically active soil organic matter. Forest conversion tends to reduce the C_{el}/C_{mr} for all deforested sites. All of deforested areas relatively have infertile soil, with the worst case found in cultivated field. The C_{el}/C_{mr} of cultivated fields was about 24% less than that of remnant forest (1.07). Grassland apparently maintains only slightly higher soil C levels than the bare land. On average, degradation index of soil following forest clearance was 35% with the highest deterioration occurred in the bare land (38%). Fallowing the fields by naturally growth of Imperata cylindrica for about 15 yr in abandoned land after 3-5 years of cultivation did not improve the soil quality. Moreover, forest clearance has an impact on soil quality as resulted in the loss of a physically protected organic matter and reduction in some labile C pools, thus declined biological activity at disturbed ecosystems.

Keywords: Degradation index / forest / Imperata cylindrica grassland / soil quality/ soil organic matter

INTRODUCTION

The integration among the primary natural resources - vegetation, soil and water, are important factors for maintaining terrestrial ecosystem functions and productivity. Human poverty and a continuous decline in the amount of agricultural area per family have led to exploitation of natural resources and deforestation on secondary forest in developing countries, such as Indonesia. Consequently, more forest land are converted to cropland at an alarming rate (Riswan and Hartanti 1995). These trends have caused a need to determine the effects of forest conversion and deforestation on soil quality.

Subsequent land-use change following deforestation or cultivation of deforested land may rapidly decline soil quality, as ecologically sensitive indicators of the tropical ecosystem are not able to buffer the impacts of land management practices. As a result, severe degradation in soil quality may lead to a permanent loss of land productivity (Handayani 2001; McDonald et al. 2002). Evaluation of soil
properties upon land conversion for varying agricultural purposes is most crucial to assess early changes in soil quality. Therefore, the specific objectives of this research were: (i) to determine and compare the changes in the physical, chemical and biological soil properties of soils in response to different land-use; and (ii) to calculate the degradation index of each tropical disturbed ecosystem.

MATERIALS AND METHODS

Study Site

The study site is located around The Rajo Lelo Forest Garden (KAWASAN TAMAN HUTAN RAYA RAJO LELO), 15 km north of Bengkulu City, Sumatra. The area was originally covered with typical tropical forest species, such as Arthocarpus champede, Parkia spesiosa, Durio zibethinus, Pithecellobium latum, Cinnamomum porectum, Spondias pinnata Kurt, Rhodomnia cinerea, Areca sp. and Aporosa aurita. The forest have been cleared through cutting the wood to meet the increasing demands for timber and agricultural land. For more than 25 years, people living in the surrounding Forest Garden have often encroached upon and cultivated agricultural crops in the deforested land without using any fertilizer and soil conservation practices. These agricultural activities have caused regeneration of existing residual vegetation on clear-land and degraded deforested areas.

The climate of the area is tropical monsoon with rainy season occurring from September to March and dry season from April to August. The mean annual temperature is 26°C, while the mean rainfall is 200 mm/month. The soils are classified as very fine, mixed, isohyperthermic, Typic Palehumult, according to US Soil Taxonomy. These soils are poorly to moderately drained and occur on undulating to flat uplands. The elevation is below 50 m above sea level.

Soil Sampling

Surface soil samples at the depth interval of 0 to 15 cm were collected from three sites under each of four adjacent land-use/land cover types: (1) Secondary forest ('natural forest'), (2) Secondary forest cleared, and soil subsequently maintained weed-free ('bare land'), (3) Secondary forest cleared, burned and soil planted with annual vegetable crops for about 6 years ('cultivated land') and (4) Secondary forest cleared, burned and soil cultivated for about 5 years then abandoned, thus naturally grown by Imperata cylindrica for about 15 years ('grassland') (Figure 1.). For each site, 16 soil cores (1.9 cm diameter each) were randomly sampled and mixed to obtain a composite sample that was sealed in a plastic bag. Field-moist soil samples were gently sieved through a 2 mm mesh to remove stones, roots, and large organic residues and sealed in plastic bags to store at 4°C. Soil biological analyses were carried out within 10 days of sampling after an overnight acclimatization period at room temperature.
Figure 1. Location of the study sites around TAHURA RAJOLELO in Bengkulu Province, Southern part of Sumatra.

1 = Secondary forest (‘natural forest’)  
2 = Bare land  
3 = Cultivated land  
4 = Grassland  

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Soil Physical, Chemical and Biological Analyses

Saturated hydraulic conductivity (Ksat) was determined by the constant-head method according to Klute and Dierksen (1986). Soil bulk density (BD) was assessed by the core method and total porosity was calculated assuming a particle density of 2.65 g cm\(^{-3}\). Gravimetric water field capacity was measured by pressure plate apparatus method (Scott et al. 1994). Soil particle size analysis was conducted by the hydrometer method.

Soil pH was determined in 1:2.5 soil-water slurry, using a combination of glass electrode. Total C (TC) and nitrogen (TN) contents were determined on finely ground air-dried soils by wet combustion according to the method of Kandeler (1995). Soil microbial C (SMBC) was determined by the fumigation-incubation method (Jenkinson and Powlson 1976) with the following modifications. Moist soil (30 g dry-weight equivalent) was placed in 50-mL beakers, fumigated, brought to a water potential of approximately -30 J kg\(^{-1}\) with de-ionized water (0.3 kg kg\(^{-1}\)), and incubated in 1-L air-tight canning jars in the presence of 10 mL of 0.5 M KOH at 26\(^{\circ}\)C for 10 days. The quantity of CO\(_2\)-C absorbed in the alkali was determined by titration (Anderson 1982). Soil microbial biomass C was determined from the following equation:

\[
\text{SMBC} = [\text{mg C}_\text{CO}_2\text{-C kg}^{-1} \text{ soil (10 dy)}^{-1}] \times \frac{1}{k_c}
\]

where \(k_c = 0.41\) (Voroney and Paul 1984).

Mineralizable C was estimated from the quantity of COi-C and net NKt-N + NO\(_3\)-N, respectively, released from an unfumigated sample during 10-day incubation at 26\(^{\circ}\)C and a soil water potential of -30 J kg\(^{-1}\) (Campbell et al. 1991). Specific respiratory activity of soil microbial biomass C was estimated by dividing the net potential microbial activity (i.e., mineralizable C) by the size of the SMBC (Campbell et al. 1991).

Particulate organic matter (POM-C) was determined by a modified version of the Cambardella and Elliott (1992) method. POM-C was isolated by dispersing 30 g of soil in sodium hexametaphosphate and passing the dispersed sample through a 53-\(\mu\)m sieve, which retains the POM fraction + sand and allows the passage of mineral associated soil organic matter. The sand and POM fraction was dried at 50\(^{\circ}\)C, finely ground and subsampled for total organic C.

Water soluble organic C (WSOC) was determined by the method of Mazzarino et al. (1993). Soil suspensions (1:2 soil:distilled water) were shaken for 30 minutes at 150 rev/min then centrifuged for 5 minutes at 2500 rev/min and filtered through Whatman no 42 filter paper that had been rinsed with distilled water. Carbon in the extract was determined following Nelson and Sommers (1982).

Current method for inventory of soil organic matter is based on an estimate of the soil C stored under natural vegetation and the relative changes due to aspects of human land use. In this case, calculation of a ratio of the measured soil organic C (C\(_{\text{org}}\)) and a reference C\(_{\text{org}}\) value for forest (top) soils of the same texture and pH was
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needed (Van Noordwijk et al. 1997). The ratio of \( C_{org}/C_{ref} \) could be used as a 'sustainability indicator'. If the value of \( C_{org}/C_{ref} \) ratio is 1, this means the soil is similar to that of forest, and/or is a "fertile soil"; values towards 0 mean "infertile soil". The current equation for \( C_{ref} \) for upland soils in Sumatra (excluding peat and wetlands soils as well as recent volcanic andisols) is:

\[
C_{ref} = (Z/12.5)^{0.58} \times \exp (1.333 + 0.00994 \times \text{Clay} + 0.00699 \times \text{Silt} - 0.156 \times \text{pH-KCl})
\]

where \( Z = \text{soil sampling depth, cm} \)

Statistical Analysis

One-way analyses of variance (ANOVAs) procedures were performed to compare the effects of different land-use/land management on physical, chemical and biological properties of soil. The LSD procedure was used to separate the means of the soil properties at the 0.05 probability level as significant.

RESULTS AND DISCUSSION

Soils under cultivation had higher bulk densities than other land-use type (Table 1.), with an associated decline in porosity and saturated hydraulic conductivity. The bare and cultivated soils were slightly lower in silt and clay than adjacent soils under natural forest, most likely as a result of preferential removal of silt by accelerated erosion during the rainy season (Handayani 2001). The lowest saturated hydraulic conductivity was found in bare soils and the highest occurred in natural forests. Beginning tillage practices resulted in higher saturated conductivity in cultivated soils compared to bare soils and grassland. Lower plants residue/organic input probably accounts for the higher bulk density and decreased porosity under cultivation as compared to the natural forest, bare land and grassland soils (Table 1.).

Enhanced soil water content at field capacity and saturated hydraulic conductivity in natural forest is consistent with greater input of labile C contributed by the high quality litter-fall and root exudates as indicated by higher WSOC and SMBC (Table 3.). During the processes of C turnover, extracellular polysaccharides were produced and with association of root extension have created better soil aggregation (Elliot 1983; Cambardella and Elliot 1992), which caused higher soil water content at field capacity and saturated hydraulic conductivity. On the other hand, organic matter in cultivated soils is less physically protected than that of bare and grassland soils because tillage periodically breaks up macroaggregates and exposes previously protected organic matter in soil macroaggregates (Gupta and Germida 1988), causing more compacted soils (poorer soil aggregation).

Total nitrogen content of soils under cultivation were lower compared to levels in natural forest soils. However, cultivated soils have higher total N than that in bare land and grassland soils (Table 2.), as might be expected in a system dominated by
nitrogen fixing crops such as peanut and bean. The organic C levels were significantly higher in natural forest than those of bare land, 'cultivated land and grassland soils. The C/N ratios were wider under undisturbed ecosystems such as natural forest and grassland, indicating higher C accumulation or slower decomposition resulted in C stabilization inside soil aggregates (Handayani et al. 1995; Feller and Beare 1997). Bare land and cultivated soils had lower inorganic N content than that of natural forest and grassland. These proved that less available-N were released through mineralization under disturbed sites; because these ecosystems had lower N stock from labile N pools, such as in soil microbial biomass N and paniculate organic matter N (POM-N) (Unpublished results 1999).

The lower levels of total C and N in bare land and cultivated soils may have resulted from a combination of lower C inputs because of less biomass C returned and greater C losses because of aggregate disruption, increased by tillage, plant residue burning, and enhanced soil erosion during rainy season (Scott et al. 1994; Handayani 2000). The trends toward lower total C and N in the disturbed land is probably caused by the breakdown of aggregates (Gupta and Germida 1988; Blair et al. 1995), and greater organic matter oxidation following deforestation (Handayani et al. 2001) and continuous tillage (Handayani and Coyne 1999).
from biomass burning on the bare land and cultivated soils could have returned base-forming cations to increase pH of surface soil.

The ratios of Corg/Cref were almost similar in bare land, cultivated land and grassland (Table 2) with value of 0.92, 0.81 and 0.92, except for natural forest is 1.07. The average Corg/Cref ratio of 1.07 under forest, suggesting that the soil C status of this forest has increased. Forest conversion tends to reduce the Corg/Cref for all deforested sites. As suggested by van Noordwijk et al. (1997), if the value of Corg/Cref ratio is 1, this means the soil is similar to that of forest, and/or is a "fertile soil"; values towards 0 mean "infertile soil". Therefore, all of deforested areas relatively have infertile soil, with the worst case found in cultivated field. The Corg/Cref of cultivated fields was about 24% less than that of remnant forest. Grassland apparently maintains only slightly higher soil C levels than the bare land. As may be expected that grassland have higher total N and available N compared to bare land (Table 2.). The ratio of Corg/Cref in the forest for this study was higher compared to the study in Sumberjaya, West Lampung Sumatra. Hairiah et al. (2002) reported the value of Corg/Cref under forest condition was 0.73, suggesting that the soil C content in the forest has declined from the undisturbed condition. In addition this ratio in coffee farming systems was about 50% less that of remnant forest.

The values of all of the measured biological properties were significantly higher in natural forest than in cultivated soils, except for mineralizable C (Table 3.). Mineralixable C rates did not vary significantly among sites, but tended to be somewhat higher in the soils under natural forest. High rates of mineralizable C can occur either as a result of large pool of labile C substrates or rapid oxidation of a smaller pool. Thus high mineralizable C may indicate a high level of ecosystem productivity and soil bioactivity (Mazzarino et al. 1993).

A more clearly interpretable parameter is the rate of mineralizable C per unit SMBC (specific respiratory activity of soil microbial biomass C = SRAC), high levels of which have been associated with ecosystem stresses (Kilham 1985; Handayani and Coyne 1999). The highest SRAC was found in cultivated soils (24.03%) and the lowest was in natural forest soils (19.74%) (Table 4.). Enhanced microbial activities in soils under natural forest are related to greater levels of substrates C, which resulted in the increase of the labile fraction of C organic. As a result, soil microbial communities under cultivated soils are less biologically active and more stressed than in natural forest. In addition, relatively higher rates of SRAC for the cultivated soils suggest that intense competition for the available C may favor those microorganisms which use more C energy for cell integrity and maintenance than for growth under perturbed or disturbed ecosystems. Consequently, cultivated soils favor bacteria-based food webs which have low C assimilation efficiencies and faster turnover rates than the more efficient fungal-based food webs dominant in untilled or natural ecosystems (Hendrix et al. 1986). A lower SRAC implies a more stable and mature system (Turco et al. 1994), thus this calculation may be a good indicator of status of a soil and therefore, its soil quality (Insam and Hasselwandter 1989).

The highest decline of SMBC was in cultivated soils (42%) and the lowest occurred in bare land soils (22%). The effect was more pronounced on POM-C
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(50% reduction). Undisturbed ecosystems (natural forest and grassland soils) have the lowest WSOC compared to cultivated and bare land soils. Data in Table 3 describe the variety amount of labile C pools under different land-use types, but the availability of labile C pools are shown in Table 4. Microbial biomass C is often limited in size by the availability of C-labile substrates and is sensitive to variations in land-use and soil management practices, so a lower proportion of SMBC in cultivated and grassland soils is an indication of degradation of available pool C in soils under cultivated and grassland soils. Clearing and burning tend to decrease root production in bare land and cultivated soils. Lower root biomass and removal of clipping resulted in lower substrates availability, and thus lower SMBC.

WSOC appears to be the intermediate organic substrate for soil microorganisms (McGill et al. 1986). Turnover of SMBC requires replenishment of WSOC supplies. Replenishment mechanisms include desorption from soil colloids, dissolution from litter, exudation sloughing and exfoliation from plant roots, or hydrolysis of insoluble soil organic polymers (McGill et al. 1986). Changes in soil environment, soil management and cropping practices would be expected to affect the above mechanisms, thereby altering WSOC supply and both amount and activity of SMBC. The lower proportion of WSOC in C org under undisturbed ecosystems indicates more soil organic matter was in protected condition, so they are not readily soluble or not readily available to microorganisms.

POM-C has been closely associated with the active soil organic matter pool and has been successfully used as an assay of nutrient availability (Dalai and Mayer 1987). Loss of POM-C is an important aspect of soil organic matter degradation. POM-C declined in newly bare soils and cultivated fields and lowest under grassland soils. Our study suggests that POM-C characteristics may also serve as early indicators of soil organic matter aggradation. POM-C accumulated as soil organic matter was restored in natural forest and it is important for C and nutrient reservoir in soils (Cambardella and Elliot 1992). Values of ratio POM-C/C org indi-
cate similar trend with values of POM-C which show the highest under natural forest soils and lowest in grassland soils. This implies that availability of POM-C continuously declined when the forest is converted to other land-use type (Table 4.). This study gives an implication that bare land, cultivated and grassland soils have less physically protected soil organic matter compared with natural forest soils, resulting in soil deterioration over time.

The calculation of degradation level determined by scaling technique (Scott et al. 1994), reflects the percent changes in soil properties from their standard values under natural forest (Table 1.). Scaling of soil properties was used to relate the characteristics of one land-use to the same characteristics of another land-use by dividing the mean values of each soil property from the natural forest. Therefore, the values from the natural forest would have a scale of 1.0 and other land-use would have a scale value less than 1.0, indicating the decline of soil quality. All scale values were averaged at each land-use, then subtracted by 1.0 and converted to percentage as indicated by degradation level. In this study, soil properties scale was made on saturated hydraulic conductivity, gravimetric soil water content at field capacity, porosity, C organic, N total, inorganic N, mineralizable C, soil microbial biomass C, and particulate organic matter (Table 5).

The calculated soil degradation index reflects the percent changes in soil properties from their values under forest (Table 5). Soils under bare land had the highest degradation index up to 38% compared to grassland and cultivated soils (33%) with an average of 35%. The data also indicated that following the land by natural growth grassland of *Imperata cylindrica* for about 15 years have not improved the soil quality compared to cultivated soils. In some cases, grassland ecosystem often created more deterioration in several soil properties (Table 5.).

These soil degradation indices clearly show that degradation of soil quality occurs when the forest systems are converted for agriculture without the use of appropriate soil conservation practices.
Table 5. Degradation index for different land-use types following deforestation in Bengkulu Province, Sumatra.

<table>
<thead>
<tr>
<th>Land-use type</th>
<th>FC</th>
<th>Porosity</th>
<th>Ksat</th>
<th>C org</th>
<th>N tot</th>
<th>N inorg</th>
<th>Min C</th>
<th>SMBC</th>
<th>POM-C</th>
<th>Total</th>
<th>Means</th>
<th>Degradation index (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bare land</td>
<td>0.77</td>
<td>0.99</td>
<td>0.25</td>
<td>0.74</td>
<td>0.76</td>
<td>0.38</td>
<td>0.88</td>
<td>0.78</td>
<td>0.55</td>
<td>5.55</td>
<td>0.62</td>
<td>38</td>
</tr>
<tr>
<td>Cultivated land</td>
<td>0.75</td>
<td>0.78</td>
<td>0.59</td>
<td>0.67</td>
<td>0.80</td>
<td>0.68</td>
<td>0.71</td>
<td>0.58</td>
<td>0.50</td>
<td>6.06</td>
<td>0.67</td>
<td>33</td>
</tr>
<tr>
<td>Grassland</td>
<td>0.50</td>
<td>0.91</td>
<td>0.49</td>
<td>0.77</td>
<td>0.65</td>
<td>0.83</td>
<td>0.75</td>
<td>0.66</td>
<td>0.46</td>
<td>6.02</td>
<td>0.67</td>
<td>33</td>
</tr>
<tr>
<td>Total</td>
<td>2.02</td>
<td>2.68</td>
<td>1.53</td>
<td>2.18</td>
<td>2.21</td>
<td>1.89</td>
<td>2.34</td>
<td>2.02</td>
<td>1.51</td>
<td>--</td>
<td>--</td>
<td>104</td>
</tr>
<tr>
<td>Means</td>
<td>0.67</td>
<td>0.89</td>
<td>0.44</td>
<td>0.73</td>
<td>0.74</td>
<td>0.63</td>
<td>0.78</td>
<td>0.67</td>
<td>0.50</td>
<td>--</td>
<td>--</td>
<td>34.67</td>
</tr>
</tbody>
</table>

FC = Gravimetric soil water content at field capacity, Ksat = Saturated hydraulic conductivity, Min-C = Mineralizable C, SMBC = Soil microbial biomass C, POM-C = Particulate organic matter.
CONCLUSIONS

Clearing, burning and cultivation of tropical secondary forest lands resulted in degradation of soil quality as indicated by the changes in physical, chemical and biological properties. Land-use following forest clearance decreased saturated hydraulic conductivity by 85%, porosity by 10.50%, soil water content at field capacity by 34%, C organic by 27%, N total by 26%, inorganic N by 37%, soil microbial biomass C by 32%, mineralizable C by 22%, and particulate organic matter by 50%, but slightly increased water soluble organic C. Specific respiration activity rates increased about 14% in cultivated soils compared to natural forest soils. Forest conversion tends to reduce the \( C_{\text{org}} / C_{\text{ref}} \) for all deforested sites. All of deforested areas relatively have infertile soil, with the worst case found in cultivated field. The \( C_{\text{org}} / C_{\text{ref}} \) of cultivated fields was about 24% less than that of remnant forest. Grassland apparently maintains only slightly higher soil C levels than the bare land. Bare land and cultivated soils had higher bulk density, lower saturated hydraulic conductivity, porosity and soil water content at field capacity. Based on calculation for the ratio of \( C_{\text{org}} / C_{\text{ref}} \), all of deforested areas relatively have infertile soil, with the worst case found in cultivated field. Degradation index of soil following secondary forest clearance was about 35% in average, with the greatest deterioration occurring in bare land. Fallowing the abandoned land by natural grass has not improved the soil quality. Therefore, improvement of soil properties under Imperata grassland with well-adapted and fast growing vegetative species to compete with these grass is needed to gradually improve soil quality as well as regenerate degraded grassland.

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