Understanding Socio-Economic and Environmental Impacts of Agroforestry on Rural Communities

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Abstract: Several studies have highlighted the benefit of implementing agroforestry for rural communities. From the perspective of socio-economic, agroforestry can potentially improve smallholders’ income, increase food security, promote gender equality and stimulate cultural activities in rural areas. Furthermore, agroforestry can enhance ecosystem service through improved soil structure, increased carbon sequestration and higher water retention. Despite having many advantages, the adoption of agroforestry among rural communities, particularly among smallholder farmers in developing countries remains limited. The absence of agroforestry in public policy causes little recognition of this system to tackle the climate crisis as well as to improve rural livelihood. This may be due to, among others, a less comprehensive evidence on impacts that simultaneously touch upon social, economic as well as environmental aspects of agroforestry on the community. This review gives a special emphasis on the current evidence depicting the characteristics of agroforestry adoption, its benefits and potential drawbacks, as well as challenges for the adoption in some developing countries. The outcomes might help related stakeholders to make appropriate decisions to improve rural livelihood.

Keywords: agroforestry; socio-economic; environmental impacts; impact assessment; rural communities; climate mitigation; developing countries

1. Introduction

Climate change poses negative impacts on agriculture and natural ecosystems around the world. Increased temperature has changed precipitation frequency which led to prolonged drought and heavy rainfall across geographical locations [1,2]. Such extreme climate variability can potentially reduce crop yields and therefore threaten food security [3,4]. To feed the growing population however, crop production must continue amidst the changing climate, although it is often at the expense of land expansion. Consequently, conversion of primary and secondary forests into arable areas is inevitable causing further land degradation and contributing to the release of greenhouse gas (GHG) emissions in the atmosphere [5]. Furthermore, forests are home for a tremendous terrestrial biodiversity and hold a significant value to support the livelihood of the surrounding community [6]. Deforestation, therefore, not only exacerbates biodiversity loss but also threatens the livelihood of people whose lives are dependent on the locally-harvested forest products. Hence, sustainable forest management and/or reforestation of currently degraded lands...
is of importance to protect such a valuable ecosystem thus it can continuously provide its service for the people and planet.

Agroforestry can be used as an alternative way to tackle ecological crisis, while at the same time, sustaining crop production [7–11]. This system integrates tree growing and crop cultivation and/or animal production on the same land management, based on spatial arrangement or temporal sequence [12,13]. With such tree integration, agroforestry can preserve natural ecosystems through sustainable land management (including reforestation) and optimal resource utilization. Moreover, agroforestry can potentially mitigate climate change, as several practices within the system are found to improve carbon sequestration and therefore reducing GHG emissions [10,14]. Moreover, the system can promote biodiversity through the incorporation of different species of plants/crops which may provide homes for various wildlife [15–17]. Apart from its positive impact on the environment, several studies have also highlighted the socio-economic benefits of agroforestry for rural communities [18]. The implementation of a diverse agrosystem including trees (timbers, fruits) and livestock might provide alternative incomes for the community promoting economic resilience [19]. Furthermore, the system might improve household food security through diversified food sources [20,21]. Thus, agroforestry might also become a solution for the existing socio-economic issues.

Despite the reported benefits, the rate of agroforestry adoption in developing countries remains relatively low [10,22,23]. Challenges hampering the establishment include knowledge barriers among the farmers on agroforestry practices, lack of policy support and limited access to funding [24]. The absence of agroforestry in public policy causes little recognition of such tree-based systems to tackle the climate crisis as well as to improve rural livelihood [25,26]. This may be due to, among others, a less comprehensive evidence that simultaneously touches upon socio-economic as well as environmental aspects of agroforestry on rural communities [27]. In addition, studies often focus on one aspect at a farm level, hence the outcome is difficult to generalize as it might be context-specific and limited to local conditions. Consequently, limited funding is available and no regulation is sufficiently provided by the governments or private sectors which further impede the establishment of agroforestry in rural areas. By studying some examples of agroforestry research around the world, this review gives a special emphasis on the evidence depicting the characteristics of agroforestry adoption in some developing countries, its benefits and potential drawbacks on rural communities particularly smallholder farmers. Finally, we discuss possible challenges in order to understand aspects hindering the adoption and strategies to overcome such barriers.

2. Characteristics of Agroforestry Adoption in Developing Countries

Agriculture plays a crucial role in developing countries as it becomes the main source of people’s livelihood, particularly those who live in rural areas [28]. Traditional agroforestry has long been practiced by rural communities to improve their livelihood. Communities who live near forest areas, for instance, often utilize forest products such as selling timbers or consuming fruits or edible plants which naturally grow in the area [15]. Moreover, subsistence farmers in rural areas often cultivate crops along with growing some perennial trees or raise livestock in order to make a living [20,29].

In general, several agroforestry practices exist around the world such as silvoarable systems (combination of trees/shrubs with crops), silvopastoral (a combination between trees and livestock), agro-silvopastoral (a combination of shrubs/trees with both crop and livestock), multipurpose trees, riparian buffer and improved fallow [12] (see Table 1). Although with some adjustments on the components, some of these practices exist in several developing countries. For instance, in Sub-Saharan Africa, the diversity of agroforestry can be found in different places including the multi-story homegardens on Mt. Kilimanjaro in Tanzania, silvoarable (cacao system) in Côte d’Ivoire and rational woodlots in Kenya [10]. Similarly, in Latin America, the practices show strong regional variation. This includes silvopastoral combining eucalyptus, pine and native grass species for cattle production in
Chilean and Argentinian rangelands [18], silvoarable with intercropping coffee and native tree species in Brazilian Cerrado [30] and agro-silvopastoral combining livestock production (cattle, goat/sheep) with crops and/or native tree plantation in the Andean region of Venezuela, Colombia, Peru and Ecuador [31]. Meanwhile, in South East Asia, agroforestry system can range from homegardens, the agro-silvopastoral (cattle, oil palm and timbers), silvoarable (coffee or cacao with timbers) and silvopastoral (combination between livestock and timber) [20,32,33].

Table 1. Several practices of agroforestry that are commonly adopted in several developing countries and their brief description according to Mosquera-Losada et al. [12].

| Type of Practice       | Description                                                                 |
|------------------------|-----------------------------------------------------------------------------|
| Silvoarable            | Trees are inter-cropped with annual or perennial crops. It comprises alley cropping, scattered trees and line belts. |
| Silvopastoral          | Combining trees with forage and animal production. It comprises forest or woodland grazing and open forest trees. |
| Agro-silvopastoral     | Combining trees with annual crops and animal production, but the arable and livestock components are usually temporally and spatially distinct. |
| Multipurpose trees     | Fruit and other trees are planted in cropland or pasture for the purpose of providing fruit, fuelwood, fodder and timber, among other services. |
| Riparian buffer        | Strips of perennial vegetation (tree/shrub/grass) natural or planted between croplands/pastures and water sources such as streams, lakes, wetlands and ponds to protect water quality. |
| Improve fallow         | Fast growing, preferably leguminous woody species planted during the fallow phase of shifting cultivation. This species can also improve soil fertility and may yield economic products. |

The presence of an agroforestry system in a particular area, however, depends on several factors including resource availability, economic feasibility, topographical, socio-cultural and environmental conditions [8,34,35]. McGinty et al. [22], for instance, used multiple regression and logistic model analysis to investigate socio-economic factors contributing to farmers’ intention to adopt agroforestry in the Atlantic rainforest, Brazil. They found that farmers’ adoption was influenced by attitudes about conservation, perceived behavioral control and labor availability. In another study, Nguyen et al. [32], showed that the presence of coffee agroforestry system in Northwest Vietnam was influenced by market access, ecological suitability and plot location.

Some approaches are available to define an individual characteristic of agroforestry practices suitable for the community [36,37]. However, the inclusivity of several characteristics is vital to reveal all major distinctive features to select practices suitable for the adoption [10]. The availability of natural resources and geographical location, for instance, might affect a farmer’s choice to adopt a particular practice/system [22,24,35,38]. For instance, people who live in the surrounding forests and own livestock might prefer to adopt silvopastoral or agro-silvopastoral practices as the resources (cattle, goats etc.) are available and they can possibly access the feed from naturally-grown shrubs or grasses in the forests while generating another income from growing timber or crops [24,38]. Moreover, some forms of agroforestry require low input and less maintenance yet still generate a higher recycling rate, making them more profitable and therefore preferable by low income farmers [39]. Several agroforestry systems, however, are applicable for different agro-ecological zones, although with a component variability, yet they have the same...
functions, particularly for livelihoods and landscapes. Therefore, no universal standard can be applied to define the best agroforestry system for the adoption [36].

Agroforestry encompasses many different practices and techniques depending on resource availability and environmental condition. Better assessment into their independent performance with respect to different environmental, socio-cultural and political situations is of paramount importance to determine factors underlying agroforestry adoption and establishment. Perhaps, the trade-off upon a farmer’s choice on different land management (including non-agroforestry approaches) might be worth investigating to determine the rationale underlying the selection process. These aforementioned factors might vary across spatial and temporal scales, generating a niche for further research, particularly on the development of tools for agroforestry intervention.

3. Digging Deeper into the Impacts of Agroforestry for Rural Communities

3.1. Socio-Economic Impacts of Agroforestry

The distinction of agroforestry as compared to other land use systems lies in the inclusion of woody plants within the system. On the economic perspective, the adoption of such tree-based farming can improve economic resilience through product diversification [8]. The utilization of multipurpose trees, in particular, might improve the profitability of agroforestry as they can serve for various functions such as alternative incomes, sources for fodder or foods (i.e., wild edible fruits) during deficit periods among the rural communities [40]. Furthermore, some woods with higher economic value can provide additional incomes for the community apart from the earnings generated from annual crops. Research on teak-agroforestry (Tectona grandis) systems in Indonesia, for instance, can generate up to 12% of total household income despite its lower recycling time (due to slow growing period) [41]. Furthermore, a study on damar (Agathis dammara) agroforestry in Pesisir, West Sumatra, showed that the damar production yielded up to 50% of the total household income [42]. Additionally, the adoption of a coffee agroforestry in Wey-Besay Watershed, Lampung, contributed to more than 50% household income compared to only 12% from the conventional agriculture system (non-agroforestry system) [43]. Consideration, however, needs to be taken when comparing the economic benefits from different practices as the outcomes might be influenced by various aspects such as type of trees included, environmental conditions (pest availability, weather conditions, etc.) and commodity price volatility.

Increased benefit-to-cost ratio can also be achieved through agroforestry. Some practices include cultivation of woody plants requiring low inputs (chemical fertilizers, pesticides, etc.), thus it can minimize the production costs and improve income gained by the farmers [9,19]. However, such an outcome might highly depend on the farmers’ knowledge of the practice, particularly on how to make optimal plant/tree selection for their system. Some trees can grow better when they were cultivated along with their complementary crops. On the contrary, the wrong selection of tree or crop components can cause nutrient competition [44], which consequently reduce yield and therefore the profit gained by the farmers.

The implementation of agroforestry can also open up new job opportunities in rural areas for off-farm activities such as crop drying, wood cuttings, furniture making etc. [23]. Increased job opportunities might also benefit women as they can be directly involved in the production activities, which can improve gender equality in rural areas [21]. Furthermore, job absorption in the rural areas might prevent rural exodus [45,46] and therefore, can contribute to improved rural economy. Nevertheless, caution needs to be taken when creating industrial sites around the conservation area or near the primary forest as the risk of human encroachment to such protected areas might occur and can potentially damage the ecosystem [46].

Apart from generating income, agroforestry can also play a role in improving food security among the community near the forests. In this case, Ickowitz et al. [47] employed
spatial data to elucidate micronutrient uptake among children between one to five years old in Indonesia. They found a correlation between agroforestry and increased consumption of legumes at the national level. Meanwhile, at regional level, their findings displayed a correlation between the presence of agroforestry and increased consumption of vitamin A-rich fruits and leafy vegetables. Furthermore, agroforestry systems were also associated with higher meat consumption particularly from those people adopting silvopastoral practice [47]. Increased volume of food productivity and diversity was also shown among the low-income farmers who had engaged in agroforestry training, indicating higher food availability following the implementation of agroforestry [48]. Evidence on the positive correlation between agroforestry adoption and food security among communities were also depicted by other studies, such as in several countries in Sub-Saharan Africa, South Asia and in Latin America [10,21,49].

Agroforestry might also stimulate socio-cultural activity among the adopters. For instance, farming communities can meet with each other and discuss the cultivation method, choice of tree species or crop varieties, fertilizer management and so on. A study conducted by Mungmachon [50] found that gathering was part of the culture among small forest communities in Thailand. They often discussed the problems they were facing and found solutions together. They began by collectively studying their problems, rediscovering traditional wisdom and existing knowledge, and then integrating new knowledge. By doing this, the community becomes more engaged and knowledgeable through peer-to-peer discussion and community participation. The summary of socio-economic impacts of agroforestry and their respective studies (references) on rural communities can be seen in Table 2.

3.2. Environmental Impacts of Agroforestry

Agroforestry poses several ecological-based practices that can potentially improve the ecosystem service for the rural community. These practices include crop diversification (crop-tree integration), crop rotation, soil conservation (cover crop integration), improved fallows and boundary planting. For instance, increased soil fertility and physical structure (soil conservation) can be achieved by utilizing pruning materials (from the trees or crop residues) as soil amendments [51]. This practice, however, can yield a different outcome depending on the quality of pruning materials available in the system. Plant residues have different C/N ratio which can affect their decomposability in soils. Consequently, the amount of nutrients released in the soil might vary between type of residues resulting in distinct soil chemical content [52], and therefore its impacts on crop growth. Different decomposition rate due to variation in C/N ratio can also influence soil carbon content (either increase or decrease), which may compromise the carbon sequestration capability of a particular agroforestry system as a whole [33,53].

The cultivation of different tree species in agroforestry system also improves biodiversity providing a habitat for the wildlife [16]. In addition, trees can also prevent soil erosion and landslides (in the higher slopes) due to the strong rooting system around the soil matrix [7,54]. The presence of trees in agroforestry systems can also change microclimatic conditions through shading which might reduce the sun radiation buffering the temperature around the farm [55]. Highly intensified solar radiation can hamper crop physiology and growth, hence incorporating trees through agroforestry can improve crop growth and subsequently, its yield [55,56]. Caution needs to be taken however, when selecting tree coverage, as overshading can significantly reduce the light penetration which can potentially reduce the growth of co-cultivated crops and increase disease emergence [57].

Another ecological benefit of agroforestry for the community is improved water conservation. Such ecosystem service might result from optimal water uptake by the integrated tree-crop system. A research that was done on an agroforestry system (maize-tree) in Kenya shows that during the dry season, only about 25% of the rain water was transpired from plant biomass, indicating the efficiency of the system in utilizing off-season
rainfall (which accounts for 15–20% of the total annual rainfall). Meanwhile, the rest of the water remains in the soil layers even after the harvest period [58]. Improved organic carbon in agroforestry soils (as a result of organic amendment addition) can increase water retention and therefore prevent excessive evaporation or water runoff [59]. However, again, the choice of the tree species matters as water uptake might vary between plant species. Water uptake by plant roots is generated by the water potential difference between the soil and the atmosphere when leaf stomata are open and this depends on the root exploration capacity of a particular plant species [60].

In addition, a conducted trial showed that higher vegetation density (due to more biomass from trees/shrubs) positively correlates with the precipitation rates with reduced vegetation decreasing the rainfall. Such decline in precipitation might be attributed to the reduced evapotranspiration and increased light reflection to the atmosphere under less vegetation density [61]. Furthermore, analysis of the water cycle highlights the importance of managing tree cover to improve the quantity of rainfall [62,63]. Agroforestry, therefore, can be one of the strategies to alleviate drought in some arid areas and increase community resilience in the changing climate. Although promising, these studies were only performed at farm level and rely on data correlation or modeling. Hence, more studies need to be done to validate such findings covering different geographical locations. A brief summary of environmental impacts of agroforestry on rural communities and their respective studies (references) can be seen in Table 2.

| Aspect | Impact Description                                                                 | Type of Impact | Reference |
|--------|-------------------------------------------------------------------------------------|----------------|-----------|
| **Economic** | - Improve economic resilience through diversified farming products and reduced crop losses | Positive | [64,65] |
|        | - Open job opportunities in rural areas                                               | Positive       | [23]      |
|        | - Increase benefit to cost ratio                                                     | Positive       | [9,19]    |
|        | - Reduced yield due to competition of sunlight, water and nutrients among introduced plants/crops | Negative       | [66]      |
|        | - Speculative investment                                                             | Negative       | [46]      |
| **Social** | - Promote gender equality through empowerment of women                               | Positive       | [21]      |
|         | - Improve household food security through food diversification                        | Positive       | [21,67]   |
|         | - Development of cooperatives among the community                                    | Positive       | [46]      |
|         | - Prevent rural exodus                                                               | Positive       | [45]      |
|         | - Improve cultural activity through community participation in developing innovations | Positive       | [68]      |
|         | - Influx of migrants to conservation areas                                            | Negative       | [46]      |
| **Environment** | - Prevent soil erosion through enhanced soil physical structure                       | Positive       | [7,54]    |
|          | - Windbreak function to protect main crops                                           | Positive       | [54]      |
|          | - Enhance soil fertility through increased availability of nitrogen and carbon in soils | Positive       | [7,51]    |
|          | - Prevent drought through improved water retention                                    | Positive       | [69]      |
|          | - Promote biodiversity and wildlife conservation                                     | Positive       | [17]      |
|          | - Maintain water cycle, sustaining water availability at the local level             | Positive       | [11,69]   |
|          | - Reduced biodiversity due to implementation of “industrial” agroforestry            | Negative       | [46]      |
|          | - Transformation of pristine forest (non-secondary) to agriculture which lead to, among others, biodiversity losses and transmission of disease to society | Negative       | [70]      |
|          | - Risk of resource depletion including soil mining and water evaporation             | Negative       | [66,71]   |
4. Setting Up a Baseline: Revisiting the Research Gap on Agroforestry Impact Assessment

Numerous research regarding agroforestry have been reported around the world, particularly in several developing countries (see Figure 1). However, studies focusing on long-term agroforestry impact assessment remain very limited. A systematic literature study conducted by Miller et al. [72] indicated a lack of rigorous evidence on the long-term impact of agroforestry globally. Research duration is among the major constraints posing a challenge to agroforestry impact assessments. Compared to annual crops for instance, trees require a longer period to grow, therefore, it can take decades to see the resulting impact of a particular agroforestry system. On the other hand, project funding might fall within a shorter time period which possibly stops the research before the actual impact is seen in the field. To overcome this problem, a research study can use a predictive model to estimate the impact of several agroforestry systems with respect to other alternative land use including a mainstream conventional system (monoculture). Model parameters such as above-ground biomass, tree growth rates, number of vegetation, carbon storage capacity as well as changes in input and output prices can be used to estimate the impact of agroforestry systems on both society and environment [73,74].

![Figure 1. Mapping of agroforestry research in developing countries adapted from Miller et al. [72].](image)

Another gap in agroforestry research is lack of collaborative action between studies, particularly those addressing socio-economic and ecological impact simultaneously. The majority of agroforestry studies, however, perform impact assessments on the basis of individual aspect, be it social, economic or environmental parameters separately. For instance, studies on economic and environmental aspects of agroforestry are relatively well-documented. However, each study is conducted individually along with its unique assessment technique resulting in different units and evaluation matrices. While it is already a great step to disentangle the impact of agroforestry, a consensus will be difficult to generate from such an individual research focus. As mentioned before, the agroforestry system involves different practices with flexibility in design and components. Such variability makes the agroforestry system difficult to compare with alternative land uses. Ultimately, the general aim of agroforestry intervention is to create a sustainable farming system which gives a positive impact to both people and planet. Thus, it is impossible to separate the close relationship between human well-being and environmental conditions.

Several approaches have been conducted to evaluate socio-economic and environmental impacts of agroforestry on rural communities simultaneously. For instance, Public...
Goods Tool (PG tool) was employed as a multi-criteria analysis tool to investigate the sustainability aspect of agroforestry [75,76] in rural areas of Northern, Southern and Eastern Europe [77]. Similarly, the Response-Inducing Sustainability Evaluation (RISE) methodology was used to analyze socio-economic and ecological impacts of agroforestry [78–80] on the indigenous community of Ecuadorian Kichwas focusing on a traditional agroforestry system (chakra) [81]. PG tool and RISE employ data collection via questionnaire and/or interview from respondents to assess the agroforestry’s impact quantitatively and qualitatively. Each question is created based on specific criteria. For instance, PG Tool using SAFA (Sustainability Assessment of Food and Agriculture System) indicators [77], which consists of the domains of good governance, environmental integrity, economic resilience and social well-being [82]. Meanwhile, RISE methodology uses three types of questions namely open, drop-down list and Boolean developed by the Swiss College of Agriculture (SHL). Such methodology uses 10 different criteria to assess the sustainability index of an agriculture system such as: land use, livestock production, use of materials and environmental protection, water use, energy and climate, biodiversity, working conditions, quality of life, economic viability and administration [81]. The collected data from PG Tool and RISE methodology are then used to score the sustainability index before transforming it into a specific diagram (i.e., radar chart). Such a diagram can therefore be used to better visualize trade-off of agroforestry systems in comparison to other alternative land uses. As a result, it allows researchers and decision makers to gain a better understanding on the impact of agroforestry on both people and the planet.

5. Challenge and Future Outlook

Apart from numerous studies depicting the benefits of agroforestry, the speedy transition of such tree-based farming has not taken place in many developing countries. One of the reasons could be that agroforestry is seen as an approach which goes against the main narrative namely “a monoculture system with high output” [46]. Agroforestry employs a more highly complex system consisting of different components (tree species, crops and/or livestock), while synergy between each component is vital to generate optimal outcomes, both economically and environmentally. Consequently, the impact (either positive or negative) will depend on communities’ knowledge on good agricultural practices (GAP). For instance, the yields or harvestable parts of crops or trees can decrease due to nutrient or light competition among the species introduced in the agroforestry system [66]. Furthermore, some crop or tree species are nutrient- and water-demanding which can potentially cause soil mining and water resource depletion [66,71]. Therefore, agronomy is one of the prerequisite knowledges needed by rural communities in order to achieve successful agroforestry adoption. An extension of workers (from NGO, government bodies and research institutes) are therefore important in order to perform knowledge transfer to the communities.

Another challenge hampering the adoption arises from the policy sector where agroforestry is rarely involved in the national agenda supporting a sustainable agriculture transition. This challenge perhaps spurs from the less defined of an agroforestry term as compared to, for instance, other more familiar practices such as organic farming. The presence of different tree-based systems, although falling under the same umbrella of agroforestry, might generate different outcomes depending on the type of components. Furthermore, even though researches had been done over decades to investigate the impact of agroforestry, the majority of them focus on the farm level involving only one parameter of impact (either social, economic or environment), whereas comprehensive studies on broader levels such as national or even continental scope are mostly absent [46]. Consequently, it is difficult to generate a clear consensus on the impact of agroforestry, one of the reasons is that agroforestry owns less trust from policy makers. With this challenge at hand, future research can be more directed to investigate more comprehensive impacts of agroforestry involving its social, economic and environmental aspects (Figure 2).
Several attempts are available to mainstream the agroforestry concept through the collaboration with private sectors focusing on the development of huge plantations. Although the strategy is seen as a good initiative to speed up the adoption rate, the concern is raised particularly on the practice of “industrial” agroforestry [83]. Such practice may potentially go from more diversified components into a limited intercropping system with one species of tree as the dominant product. Furthermore, by using a legitimated term of agroforestry, such “commercial” agroforestry, instead of protecting, may transform pristine forests into the plantation of mixed commodities (i.e., spices, palm oil, banana, etc.), causing further biodiversity loss. In this case, regulation must present with clear boundaries, particularly on the definition of an agroforestry term to prevent “a new form” of deforestation. Instead, agroforestry can be implemented in degraded areas outside the primary forests, to revitalize soil quality and improve biodiversity. Many rural communities, particularly smallholder farmers, do not own sufficient resources such as lands (mostly owned by industries or governments), germplasms and seedlings to implement an agroforestry system [40]. Therefore, government or NGOs can reclaim such degraded areas to those who are interested in adopting agroforestry systems. Additionally, government can give provisional supports such as market accesses, post-harvest tools, or price stability to the communities in order to improve their economic resilience (Figure 2).

Some studies have shown that the involvement of the community in collaboration with private or governmental agencies [84,85] is also important to achieve agroforestry goals. This is particularly true to lower the risks of overharvesting activities on common-pool resources [86], for instance, by creating institutions that help organize and manage
all activities related to farming activities. Some studies showed strong evidence that local communities can establish institutions to manage local resources [87,88]. Moreover, more researchers are interested in how institutions help manage ecological systems [89,90]. Thus, some recommendations are beneficial for the current government and private agencies to formulate their strategy, programs and regulation on how to help the local community manage their natural resources with the help of institutions. i.e., Forest Stewardship Council. A study case in Burkina Faso, Mali, Niger and Senegal [91] which assessed the effect of local institutions on adopting agroforestry innovations can be one of the examples. The effects that were being analyzed focus on FMNR (farmer managed natural regeneration), income, agricultural production, caloric intake and diet. The results showed that well-structured informal and formal institutions provide better collaboration attitude, good management and natural resource protection, as well as better livelihoods.

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