Smallholder Farmers’ Perception on Ecological Impacts of Agroforestry: Evidence from Northern Irrigated Plain, Pakistan

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Abstract

Agroforestry (AF), a traditional land management system in Pakistan that provides great potential both to boost agriculture and reduce wood shortages. Previous work has identified many complex factors of AF covering socio-economic, and environmental impacts. Comparatively few have addressed the perception of the impact of AF. This study investigates the farmer perception of ecological impact derived from AF and the factors that influence their perception. The questionnaire was completed by 200 farmers in Northern irrigated plain in Pakistan, and the resulting descriptive statistics and a probit regression analysis were used to analyze the data. The results show that majority of farmers were believed AF increases the greenery, understory regeneration, water retention, and soil fertility of the farmland. In addition, the analysis shows that farmers’ perceptions of AF were positively correlated with the native trees selected for cultivation. However, farmers who practice agrosilvopastoral system had less knowledge and perception of the ecological benefits of AF. Moreover, the study found, even though farmers plant exotic species they perceived that it had a negative impact on the water level and soil fertility. On the other hand, lack of technical knowledge also affected their perceived status. Therefore, designing and implementing informal education programs that collaborate with AF farmers and officials is suggested.

Keywords: agroforestry, ecological impact, farmer perception, northern irrigated plain, Pakistan

Introduction

For Pakistan, as a developing country, agriculture is considered the backbone of the economy. Approximately, 63.6% of Rural Pakistanis are directly or indirectly related to the agriculture sector. The share of agriculture to GDP is 18.5 % and of total 42.3%are employed in this sector. However, agriculture sector is hit hard by many ecological factors such as land degradation, climate change and water scarcity [1]. When crops fail, majority of rural people rely on forest resources for their livelihoods and most of them use trees on farms to generate food and cash. Moreover, many countries in the developing world including Pakistan draw on fuel wood to meet as much as 90%
of energy requirements [2]. Over the past decades, there has been a major decline in forest resources of Pakistan as a result of deforestation for agriculture and fuel wood [3].

Hence, ecological economists have made serious concern for the future of forest conservation, sustainable agricultural production, shortages of water and energy and adaptation to climate change [4, 5]. In this respect, it demands maximum utilization of agricultural lands by adopting tree farming to improve rural livelihood as well as natural ecosystem [6]. To undertake this issue, the agroforestry system is one solution to increase forest resources by sustainable use of farm land by integrating crops, trees, and livestock. AF is a collective name of adoptability, productivity and sustainability of crops, trees and animals to create economic, environmental and social benefits [7]. The AF system consists of a substantive character of the complex structure of mixed trees and crops or livestock are raise together on the same land management unit [8].

Previous studies have covered wide range of socio, economic and environmental impacts of AF [9, 10]. Providing timber firewood, solid wood, wood pulp or biofuel for personal use on farm or selling are some of the economic benefits of AF [11]. Sustaining rural livelihoods by improving the resilience and amenity of local environments are major social benefits of AF [12, 13]. It has been proved through many studies that AF practices provide a wide range of environmental services such as improve land reclamation, increase soil fertility, conserve biodiversity and water management [10, 14, 15]. Moreover, trees on farms provide shade and favorable environment to understory crops thus protecting from heat stress and fast winds [16]. Also, several other studies addressed the adoption of farmland trees and household-level variables that explain the adoption of AF practices [17, 18].

However, little importance has been given to perception on impact of AF. So, research needs to go beyond ranked lists to explore how AF influences individual decisions. Thus, the future success of AF in Pakistan will largely depend on assessing and addressing farmers’ perceptions. To the best of our knowledge, no perceptual based study on AF is reported in northern irrigated plain of Pakistan where our study is conducted. Most of the farmers in study area are small holder farmers having a lower yield of wheat and rice because of poor management practices. Hence they are planting trees on cropland to increase production to improve their livelihood [19] and viewed it as environmentally friendly [20]. Trees in AF systems impact their surrounding environment and their impact doesn’t be only a positive one. In some cases, they can provide habitat to the pests of crops or be an invasive species [21]. However, AF practices of farming communities are investigated in different economies found that mostly farmers have positive perceptions regarding impacts [22, 23]. Insights about the above fact, our study puts forward research hypotheses as farmers will have a positive perception of the ecological impact of AF. Investigates the farmer perception on ecological impact derived from AF will be helpful in designing the effective projects to stimulate the country’s economy by strengthening the AF sector in order to fulfill the gap between the supply of and demand for timber and fuel wood, thereby supporting to the enhancement of farm households’ standard of living and eventually rural development.

Farmers’ more positive beliefs with respect to integration of trees with crops are highly influenced by level of education, experience, farm land conditions and opinion and attitude of the farmers [24]. This study was conducted in Northern irrigated plain of Pakistan to examine socio-demographic factors that influence farmers’ perception to adopt the AF system on their farms. Here, we addresses three issues: (1) what are the socio demographic characteristics of existing smallholder AF farmers? (2) Investigate the farmers’ perception on ecological impacts of AF (3) identify the factors that affect farmers’ perception on ecological impacts of AF. The results of this study will help to identify most dominant socio demographic and farm factors which influence farmers’ perception and help policymakers set up appropriate policies and management strategies regarding AF.

Methods and Data
Conceptual Framework

There is a wide range of literature with respect to theories about perception. The cognitive dissonance theory of Festinger’s predicts that the person having two thoughts that contradict each other (e.g. accept or reject/yes or no) [25]. The existence of dissonance causes the individual to be psychologically uncomfortable, which then allows the individual to try to remain constant in thoughts. Perception is complex nonlinear process, influenced by multiple factors. Therefore, the use of a single theory in analyzing perception could not provide a full picture of the impacts [26]. A comprehensive framework that describes the interaction of various factors in perception is needed. In our study, we used an analytical framework that encompasses both socio demographic and farm factors that influence perception on the ecological impacts of AF (Fig. 1).

We developed this framework to show that farmers’ perception of the ecological impacts of AF under the three themes (soil, water, plant, and animal) resulted from mental processes at the individual level and are shaped by socio-demographic and farm factors. All over the world, many studies revealed that socio-demographic and farm factors significantly affect the perceptions of the respondents [27, 28, 13]. Therefore, socio-demographic factors including age, level of education and farming experience; as well, farm factors such as the origin of the tree species, the type
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of AF system and arrangement of tree planting were incorporated into the framework.

Study Area

Pakistan is divided into ten agro-climatic zones based on soil type, climate, physiography, water availability and agricultural land use [29]. The research was carried out in two locations of the Northern irrigated plain (Zone IV-A). This Northern irrigated plain falls in Punjab province and it is the second biggest province of Pakistan with an area of 205,344 km², followed by stand first in population of 104.3 million. Punjab have 36 districts out of which 2 districts Gujranwala and Hafizabad were selected purposefully to represent sociodemographic and geographical variation. These districts were selected because they lying between Sutlej and Jhelum rivers among one of world largest canal system and majority of people depend on agriculture as their main income generation activity.

Geographically, locations of district Gujranwala is 32°9’24″N to 74°11’24″E and Hafizabad is 32°4’0″ North, 73° 41’ 0” East. The Gujranwala district cover an area of 3,622 km² with a populations of 5,014,196 and households are 747,214, while Hafizabad district cover an area of 2,367 km² with a population of 1,156,957 and 175,180 households. Tehsil Kamoke, Tehsil Noshera Virkan, Tehsil Wazirabad and Tehsil Pindi bhattia was further selected for research from these two districts (Fig. 2). The region climate is semi-arid to sub-humid with the mean maximum monthly temperature rises up 45°C in summer and mean minimum temperature drop to 6°C in winter season. The region annual average rainfall is 300-500 mm in north part and 200 to 300 mm in the south part. The land soil is sandy loam to clayey loam with a weak structure, thus it is considered as most important part for country for agricultural activity. Different types of crops wheat, millet, rice and sugarcane are produce on the north part of the region and on the center-south part farmers prefer to grow wheat, cotton, maize, mangoes through canal irrigation system. Northern irrigated plain have a high potential of supporting AF system as in this region mostly farmer plants Tamarix aphylla, Acacia modesta, Acacia nilotica, Prosopis cineraria and Zizyphus spp. and Dalbergia sissou (Sheesham) trees on the boundaries of agricultural fields as shelter belts to protect crops from fast winds and soil erosion, in addition to utilized for fodder and fuel wood [30, 31].
Data Collection and Analysis

During data collection, 20 villages were randomly selected out of 4 Tehsils across the two Districts. In these 20 villages, lists of all households were collected from the Tehsil Office. With the help of village headmen (lumberdar), the households which are not involved in AF farming were excluded from the list. Then, we selected every second household from the name list of farmers collected from each village and obtained ten individual farmer from each village. Totally 200 individuals were selected to participate in the survey. To analyse the farmers’ perceptions on ecological impact of AF, household surveys were conducted. Data was collected through household face to face interviews using semi-structured questionnaires.

The main component of the ecosystem are biotic components include plants, animals, decomposers and non-living components include air, water, land [32, 33]. Several studies used these components to analyse ecological impacts [34-36]. Following the previous literature, farmer’s perception towards the ecological impact of AF was collected by using ten statements based on 4 variables namely (1) soil, (2) water, (3) plant (4) animal. Each variable is evaluated using different indicators. Following several studies conducted in different parts of the world, soil variable measures by soil erosion, soil structure, and soil fertility; water variable measures using indicators namely water retention and water volume of tube wells; plant variable measures using microclimate, greenery, and understory vegetation; and animal variable measures using indicators of pollination, soil macro fauna, and insect pest [37, 38, 23]. Each indicator were measured using three point scale and rated using 1-3. In scale, ‘1’ represents decreased than before ‘2’ represents the same as before and ‘3’ represents increased than before is used to assess a particular indicator.

Following the previous literature on AF [39-41], the questionnaire also collected information on five socio-demographic characteristics of the participants: age, level of education, the experience of doing AF, types of AF, the origin of AF trees and arrangement of tree planting. To identify potential links between those socio-demographic characteristics and individuals’ knowledge and perceptions of ecosystem benefits of AF, we implemented a probit regression analysis. The Probit regression system is well adapted to determining factors affecting participants’ responses to binary choices [42].

Dependent variables related to their knowledge and perceptions were developed using eight questions reported in Table 1. We used participants’ socio-demographic characteristics as independent variables (Table 2).

In the analysis, age and year of experience is measured in number of years. The variable for participants’ education was constructed as a 5 scale variable taking a value of 1 for illiterate, 2 for primary, 3 for ordinary level, 4 for intermediate and value of 5 for advanced level. The AF system variable took a value of 1 for farmers engaged in the agrisilvicultural system, 2 for participants engaged in silvopastoral, and 3 for participants engaged in agrosilvopastoral system. The origin of tree species variable was formulated as a dummy variable in which exotic species took a value of 0 and native species took a value of 1. Similarly, arrangement of tree planting variable also formulated as dummy in which 0 is used for composite planting and 1 is used for boundary planting.

Results and Discussion

Socio Demographic Characteristics

The information about characteristics profile of the AF farmer are presented in Table 2. The average age of AF farmer was 42.38 with a minimum of 19 and maximum of 73 years of age. According to our result, majority of AF farmers were middle aged. Similarly study in Pakistan and in Kashmir, India reported that middle aged farmers are more willing to participate in AF [43, 23]. However, study in Uttarakhand in India

| Questions                                  | Response | Variable |
|--------------------------------------------|----------|----------|
| 1. Did AF improve soil condition           | Yes/No   | Soil     |
| 2. Did AF improve land greenery            | Yes/No   | Greenery |
| 3. Did AF improve understory regeneration  | Yes/No   | Understory|
| 4. Did AF improve ground water level       | Yes/No   | Water    |
| 5. Did AF improve air quality              | Yes/No   | Air      |
| 6. Did AF control pest                     | Yes/No   | Pest     |
| 7. Did AF improve bio diversity            | Yes/No   | Diversity|
| 8. Did AF improve pollination              | Yes/No   | Pollination|
and Rwanda found major respondents who engage in AF were old-aged [44, 45].

The education level of farming community were 4.5% illiterate and 16.5% had primary education of 1-5 years. The highest education attained by the respondents are ordinary level education (6-10 years), they account 40% of the total, while 30% had education on intermediate level (11-12 years). About 8% AF farmers reached university level or more than 13 years of education. Education has impacted the income generation activities of the rural people [46, 47]. Higher education opens up the opportunity to paid government and private jobs [48]. Hence majority of the villagers who had higher education (Intermediate or University) are less depend on the AF. Similarly, the study in southern Costa Rica and in India revealed that AF farmers had an average 10 year education [49, 50].

The results show 11% of the farmers had been practicing AF less for than 6 years, 74% farmers are practicing AF for 6-20 years and 15% farmer had experience of more than 20 years. The farmers had average experience of AF was 13.12 years with a minimum of 3 and a maximum of 34. Study by [31] noted that a number of AF farmlands in northern irrigated plain were considerably increased in the period of year 2000. It’s in line with our study which indicate that majority of farmers had about 20 year experience in farming.

Based on the composition, stratification and dimension of the crops, many countries divided AF in to three main systems namely agrisilvicultural, silvopastoral and agrosilvopastoral. Our results indicated that, approximately 38% of farmers adopt agrisilvicultural practice on their farms and 22% farmer practicing silvopastoral AF, while nearly half of the sample respondent (48%) practicing agrosilvopastoral system. Most part of the northern irrigated lands, either simultaneously or alternately farmers grow agriculture crops with forest trees. *Triticum aestivum* (wheat), *Solanum tuberosum* (potato), *Zea mays* (Maize), *Saccharum officinarum* (sugar cane), *Brassica nigra* (Mustard), *Curcuma longa* (turmeric) are common crops growing in AF field. Many studies found that silvopastoral and agrosilvopastoral systems can be used to increase livestock income [51-53]. Growing fodder trees and planting grasses and other feed plants between trees enhanced the productivity of the farmlands [54]. We found that, along with trees or conjunction with trees and agricultural crops, large herds of livestock (buffalo, cattle, goats, sheep, poultry and asses) are raised under the AF system. According to our findings, Buffalos (54%) contribute the largest

| Variables          | Unit               | Range Observed | Categories                  | Respondents | Mean  | SD   |
|--------------------|--------------------|----------------|-----------------------------|-------------|-------|------|
| Age                | Number of years    | 19-73          | Young (≤30)                 | 39          | 19.5  | 42.38| 11.82|
|                    |                    |                | Middle age (31-50)          | 109         | 54.5  |      |
|                    |                    |                | Old (>50)                   | 52          | 26    |      |
| Education          | Schooling years    | 1-5            | Illiterate                  | 9           | 4.5   | 3.22 | 0.97 |
|                    |                    |                | Primary (1-5)               | 33          | 16.5  |      |
|                    |                    |                | Ordinary level (6-10)       | 80          | 40    |      |
|                    |                    |                | Intermediate (11-12)        | 61          | 30.5  |      |
|                    |                    |                | Advance level (>12)         | 17          | 8.5   |      |
| Experience         | Years of farming   | 3-34           | Less (≤ 5)                  | 22          | 11    | 13.12| 6.78 |
|                    |                    |                | Moderate (6-20)             | 148         | 74    |      |
|                    |                    |                | More (>20)                  | 30          | 15    |      |
| AF system          | Type of farming    | 1-3            | Agrisilvicultural           | 77          | 38.5  |      |
|                    |                    |                | Silvopastoral               | 27          | 13.5  |      |
|                    |                    |                | Agrosilvopastoral           | 96          | 48    |      |
| Origin of tree     | Origin             | 0-1            | Exotic                      | 111         | 55.5  |      |
| species            |                    |                | Native                      | 89          | 44.5  |      |
| Arrangement of tree| Structure          | 0-1            | Composite planting          | 54          | 27    |      |
| planting           |                    |                | Boundary planting           | 146         | 73    |      |
portion of livestock followed by cattle (21%), poultry (16%) goat (6%) and other species (2%).

During the study we found that farmers plant both native and exotic trees in their farmlands. Among the species, 19 were native trees and 9 were exotics. The result shows that majority of farmers’ prefer to plant exotic species (55.5%) on farm lands than native species trees (44.5 %). Most prevalent five exotic tree species is *Populus deltoides* followed by *Prosopis juliflora, Eucalyptus camaldulensis, Swietenia mahagoni* and *Acacia auriculiformis*. Five main dominant native species were *Dalbergia sissoo, Vachellia nilotica, Acacia modesta, Mangifera indica,* and *Azadirachta indica*. In addition, shrub species namely *Sueda fruticosa, Morus macroura* and grasses such as *Eleusine flagellifera, Panicum cymbopogan and Lasiurus scindicus* are common in the AF lands. Trees and shrubs in AF lands were mainly used as shade trees as well as boundary demarcation. In addition they are lopped for fuel wood fodder and some construction purposes (timber for rural house, woods for animal shelters). Among the native species, fruit trees (*Psidium guajava, Mangifera indica*) represented 32% of the species planted in AF lands of the study area which provide edible fruits and medicine. Grasses were common in agrosilvopastoral systems where buffalos and cattle managed.

Traditionally farmers plant different species of scattered trees in crop land [55]. Now a days boundary planting and composite planting (scattered and alley cropping) are common in many countries [56, 57]. Our study found that farmers in Northern irrigated plain in Pakistan are commonly practice boundary planting (73%) than composite planting (27%). Similar to our study, [57] revealed that boundary tree planting was most frequent strategy of the farmers living in Northern Bangladesh.

### Farmer’s Perception on Ecological Impacts of AF

Our respondents gave three kinds of responses regarding ecological impacts from AF under the 4 variables namely soil, water, plant and animal (Table 3, Fig. 3). Subsequently, a large portion of farmers felt that farm land greenery increased (81 %) after introducing AF. Also, more than half of the respondent farmer believe that AF tress provide favorable environment (51%) and increase of understory regeneration (59.5 %).

Growing different tree species in the unit area have increased the greenery of the AF lands. Therefore, no doubt farmers answered that greenery increases due to AF. However, the farmers of the study area regularly keep on lopping trees to maintain the required tree canopy opening and favorable environment for understory crops. Studies conducted in Mexico, Brazil, India and Ethiopia reported findings similar to our study [11, 16, 58-60].

Considering the soil variable, the 49% of respondents indicated that the soil erosion decreases as result of AF farming while soil fertility increases (49.5 %). However, respondents indicate that soil structure do not influence by the AF farming and 72% of farmers said it remain as before. The use of diverse tree species in different strata and other practices employed in AF leading to reduce the loss of soil and consequently increased the soil fertility [61]. Erosion is a major problem in tropical regions and is mainly caused by heavy rainfall on unprotected land. Several studies reported that AF can reduce erosion with up to 90 percent [10]. However, a contrast to our findings on soil structure, the study by [62] reported that more organic matter and the improved conditions for microorganisms and soil fauna in AF lands leads to improve the soil structure.

### Table 3. Farmer’s perception on ecological impacts of AF.

| Perception variables                  | Decrease than before | Same as before | Increase than before |
|--------------------------------------|----------------------|----------------|----------------------|
|                                       | %                    | %              | %                    |
| Soil erosion                         | 49                   | 43.5           | 7.5                  |
| Soil structure                        | 6.5                  | 72             | 21.5                 |
| Soil fertility                        | 3                    | 47.5           | 49.5                 |
| Favorable environment/micro climate   | 3                    | 46             | 51                   |
| Pollination                          | 4.5                  | 72.5           | 23                   |
| Soil macro fauna                      | 9                    | 65.5           | 25.5                 |
| Insect pest                           | 57.5                 | 27             | 15.5                 |
| Land greenery                         | 1                    | 18             | 81                   |
| Understory regeneration               | 13.5                 | 27             | 59.5                 |
| Water retention                       | 11                   | 28             | 61                   |
| Tube wells water level                | 18                   | 61             | 21                   |
Considering the water variable, more than half (61%) of the sample respondent indicated that water retention increase due to AF but on the other hand same proposition of farmers indicated that AF do not have influence on tube well water level. Soil and water are conserved through reducing soil loss from runoff and increasing of infiltration rate [63]. Research has shown that AF can help retain water; for example, some tree species grown on the upper levels of terraces have beneficial effects on soil water content in adjacent cropping areas [64, 65]. Ideally, groundwater should be available at a depth of 15-18 meters. However, during the last two decades, the groundwater level in the Northern irrigated plane has significantly dropped to 46-61 meters due to indiscriminate extraction. Therefore respondent perceived that even though AF shows promising results in improving water retention groundwater level do not increase [66, 67].

By increasing plant diversity in AF, it is expected to increase beneficial arthropods and reduce pests [68]. However, about pollination, respondent perception more remains unchanged (72.5 %) and also they believe the amount of soil macro fauna in soil same as before (65.5%) while 57.5% of respondent said that insect pest decreased after AF. Similar to our study, a meta-study conducted in Sweden, the UK, and Kenya have been shown that AF is beneficial in terms of pest, disease, and weed management [69].

**Factors Affecting Perceptions of the Respondents**

The results of the probit regression models are presented in Table 4. Of the three factors related to farmers’ demographic characteristics, we found that age did not have a significant impact on their knowledge and perceptions. Similarly, several other studies conducted in different parts of the world found that age did not affect farmers’ perception levels [70-72]. However, recent studies conducted in Indus River Basin of Pakistan and Bangladesh reported that younger farmers were more interested in the adoption of AF than old farmers as they are more knowledgeable about the benefit of applying advanced technology in farming such as AF [23, 73].

Education level had a significant positive impact on farmers’ perception on soil (P<0.05) variable. Improvement of soil condition can measure in terms of soil fertility, soil structure as well as good aeration and bountiful microbial life [74]. Most of these conditions are invisible to the naked eye. Therefore uneducated peasant does not have the ability to describe whether AF improves soil condition or not. Farmers who have better education are satisfied with their knowledge of soil variables.

Furthermore, the results show that year of experience of participants has significant and positive correlation between perception of greenery and air variables at the P<0.01 level. Studies found that over time AF improves land greenery and air quality [75, 10]. Therefore more experienced farmers observed the improvement of these variables than less experienced ones. Also, they agreed with the statement of ‘AF improve land greenery/ air quality’.

In terms of trees in farmland we find a significant and positive correlation between Origin of tree and their perception of benefit of AF (Understory, Water, Air Pest, Diversity and Pollination at the P<0.001 level and Soil at the P<0.01 level). The exception is greenery, for which there was positive correlated but insignificant. According to our result, we found that farmers believed growing native plants in AF system is more favorable for improving understory, water
and air quality, pollination, biodiversity as well as to control the pest. Also, they indicated that exotic trees utilize more water and cause water limitation to understory crops. Moreover, leaves of some exotic species (Eucalyptus spp) take a long time to decomposition and it reduces the growth of understory vegetation and plant diversity. Similarly study conducted in Hawaii found that exotic trees used water at a rate of more than twice that of native trees [76]. Also, some studies reported that negative competitive interactions for pollinator service may occur with the presence of exotic species and reduces the pollinator visitation to native species [77, 78].

Furthermore, the results show that Farming System has a significant negative correlation with Understory (P<0.001) and Soil (P<0.05) showing that farmers who have agrisilvicultural system more often feeling AF improve soil and understory than farmers with agrosilvopastoral system. Rearing farm animals under the trees caused a reduction of understory vegetation due to grazing. Moreover, farm animal hoof loosens the soil leads to soil erosion. On the other hand, we find the arrangement of tree has significant positive correlation between Water variable (P<0.05). Studies found that trees were more likely to use groundwater than shrubs [79]. Planting trees as scattered and alley cropping (composite planting) resulted in less water availability for cash crops (usually herbs or shrubs) growing under trees. Therefore, farmers who plant trees in boundary were satisfied that AF improve the ground water level compared to farmers who plant trees in composite manner.

With the recognition of a greater role of trees in farmland in global climate change, forest degradation debate, our result found that the AF practice in Pakistan and its ecological impacts should be viewed in a positive light.

### Conclusion

Since ancient time, growing timber trees in farmland has been extensively practiced in Pakistan; it is now widely practiced in rural areas to fulfill the high demand for fuelwood, fodder and numerous other benefits. With the recognition of a greater role of trees in farmland in global climate change and forest degradation debate, the AF practice in Pakistan and its ecological impacts should be viewed in a positive light. With this perspective in mind, this study purpose to evaluate how farmer from the agricultural region of northern irrigated plain of Pakistan perceive and manage their AF land, which possesses numerous ecological benefits for the sustainability and functioning for agricultural landscape.

In general, this work has demonstrated the various factors influenced perception by combining both qualitative and quantitative methods, such as farmer age, education, and experience, type of AF system, origin of trees species, arrangement of tree planting,
perceptions of the advantages and disadvantages of tree plantation. It was found that majority of farmers was middle age, acquired ordinary level education and experience of up to 6-20 years was more likely to adopt AF.

Of them, the majority of farmer’s perceived that AF increases the greenery, understory regeneration, water retention, and soil fertility of the farmland. On average, farmers are more like to practicing agrosilvopastoral systems and growing exotic species on farms. These basic findings are consistent with many other research conducted on the ecological impact of AF. However, our regression results indicated promising novel finding that farmers who planted native species and practicing the agrosilvicultural system had a positive perception of the ecological impact on AF. Moreover, two demographic variables namely education level and year of experience had significant impacts in terms of specific kinds of (soil and greenery) knowledge and perceptions. Overall, the study found that low technical knowledge and inadequate research on improving the quality of native species have negative impacts on the effectiveness of management of AF in Pakistan.

Although, the people in northern irrigated plain of central Punjab have huge potential for tree growing on farms, but owing to less factual information and awareness among farmers about benefits of AF needs a provision of information through extension services. The outcome of the study provides support and guidance for researchers, NGOs progressive farmers, local authorities and government policymakers to sufficiently understand the factors haltering or positively facilitating a more accurate, views and attitude of the local perceptions of ecological impacts derived from AF.

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Conflicts of Interest

The authors declare no conflicts of interest.

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