Abstract

A study was conducted to evaluate adaptation and growth performance of five multipurpose tree species at Erer Dodota Kebele, Harari Regional State for three years (June 2016 - June 2019). Five multipurpose tree species (Sesbania sesban, Moringa oleifera, Gravilea robusta, Azadaricha indica and Leuceana leucocephala) were compared in randomized complete block design with three replications. Data on growth parameters, diameter, and plant height and survival rate were measured and recorded at interval of three months. Results revealed that there were highly significant (p<0.05) variations among tree species in height growth, root collar diameter development, diameter at breast height and survival rate at the study area. Among the species tasted, Moringa oleifera showed the highest performance followed by Azadaricha indica, Sesbania sesban and Leuceana leucocephala in terms of height growth, root collar diameter and diameter at breast height at Erer Dodota. After three years of establishment, Moringa oleifera, Azadaricha indica, Sesbania sesban and Leuceana leucocephala showed the highest mean survival rate at the study area. Hence it can be inferred that the conditions of Erer Dodota matched with the environmental requirement of those tree species. On the other hand, species of Gravilea robusta showed lowest performance at the study area. Thus, the long dry season, which extended from eight to ten months in the study area, clearly explains the poor survival and growth response in some of the species. Generally, the study under Erer Dodota condition and related agro ecology, we advocate these adapted species and properly allocate species into the site that grow and adapt well for further agroforestry practices at wider scale on which success of agroforestry practices and forest plantations depend.

Keywords: Erer Dodota; Multipurpose tree; Height growth, Survival rate

Introduction

Eastern Ethiopian high land is well known by vegetation cover and most of the surrounding area is covered by forests comprised of a rich mixture of woody species [1]. In spite of the importance of forest ecosystem to the livelihoods of the people in the area, the forest is dwindling from time to time due to high exploitation of woody and non-woody products. Rapid deforestation caused by an escalating demand for fuel wood expansion for agriculture has brought an ever-increasing pressure on native woodland species [2]. If no remedial action is taken, this will cause severe impact on agricultural productivity leading to energy poverty and environmental degradation. Frequent and severe droughts often present a serious threat for millions of lives [3], which have occurred once in a decade in the 1970s and 1980s. Shortages of animal feed and biomass energy are also such an unsustainable use of natural resources. Currently, biomass energy constitutes 88.7% of all energy consumed in Ethiopia which is mainly derived from the woody biomass resources (forests, woodlands, shrubs, planted trees, agro forests). Agro forestry system has much potential for supplying fodder, poles, farm equipment, fuel wood and agricultural improvements [1].

Multipurpose tree and shrubs species (MPTS) play a considerable role in addressing such multifaceted demands in the mixed crop-livestock production system [4]. They have the ability to fit into the farming system to be used as a source of manure, mulch, soil conservation, forage, fuelwood, farm implements and other like shade and shelter [5]. In Erer Waldaya district, farmers practice on farm and homegarden for economic, social and environmental benefits [6]. These traditional agroforestry practices could be intensified by using fast growing multipurpose tree species (MPTS) to satisfy the demands of the growing population. Thus, before introducing any species to a given agro ecology, there is always a need for a well conducted field trial for matching of the species/provenance to a particular site [2]. The species screening trial that will test the survival and early growth
of the species in one to three years. Deciding what species to plant in any agroforestry system to meet the intended objectives require a well-conducted field trial to match a species to a particular site.

Many species screening experiments have been conducted in different parts of the country [4]. However, information is scarce at Erer Waldea district, to recommend promising multipurpose tree and shrubs species for use in agroforestry practices. Hence, there is a need to investigate adaptable and promising tree and shrubs species in the area. Therefore, this trial was designed to evaluate the adaptation and growth performance of five multipurpose tree species to Erer Dodota conditions and sites of similar agro-ecology.

**Materials and Methods**

**Description of the study area**

The study was conducted at Harari Region, Erer Waldea District on Farmers Training Center (FTC) which is located in eastern of Ethiopia. It is found at 530km away from Finfinne, 20km from the nearby Harar town. The elevation of the District is 1300-1800m.a.s.l, temperature 24-34°C, rainfall 1000-1200mm which has a bimodal type of rainfall and beautiful scene for vision and is quite conducive for agricultural production system under rain-fed in the present climatic conditions (Figure 1 & 2).

**Figure 1:** Map of the study area.

**Figure 2:** Mean monthly rainfall and temperature during experimental period at Harari Region based on meteorological data nearest to the study area.
Seeds source

Seeds of five agroforestry tree species were obtained from Central Ethiopian Environment and Forestry Research Center (Table 1).

Table 1: Details of tree species used in the adaptation trial.

| Tree Species       | Family Name   | Seeds Source |
|--------------------|---------------|--------------|
| Sesbania sesban    | Leguminosae   | CEFRC        |
| Leucaena leucocephala | Leguminosae   | CEFRC        |
| Moringa oleifera   | Moringaceae   | CEFRC        |
| Azadaricha indica  | Meliaceae     | CEFRC        |
| Gravilea robusta    | Proteaceae    | CEFRC        |

CEFRC: Central Ethiopian Environment and Forestry Research Center.

Treatments and experimental design

Seedlings of tree species (Sesbania sesban, Gravilea robusta, Azadaricha indica, Leucaena leucocephala and Moringa oleifera) were raised directly into polythene tubes at Erer nursery sites with the recommendation of nursery activities. Seedlings with the same age of these tree species were planted in the field in June, 2016 at experimental sites using a randomized complete block design with three replications. Each replication had five experimental plots, representing five tree species of nine seedlings each. The spacing between blocks and plots were 2.5m and 2m; respectively and the space between trees in a plot was 2m. After planting, the sites were protected from grazing and human interferences. Plantation plots were neither irrigated nor fertilized. Survival rate, plant height (from ground level to the tip of the plant), diameter at breast height (DBH) and root collar diameter (RCD) were recorded every three months from June 2016 - June, 2019.

Data collection

In order to fit the given objectives, data were collected on growth and adaptation parameters such as Plant height, root collar diameter, diameter at breast height and survival rate for the three years at interval of three months. Root collar diameter were collected only up to the tree reaches 1.3 meters in height and diameter at breast height were collected after tree reaches 1.3m whereas plant height and survival rate were up to the end of the period of the activity. Height growth was determined by using measuring tape and root collar diameter and diameter at breast height by digital caliper.

Data analysis

Analysis of variance was computed using Genstat software (18th edition) package to test the significant difference among tree species. Least significant different (LSD) test was employed to separate statistically different means using the software package at 0.05 level of probability.

Results and Discussion

Survival rate

Among tree species, differences were highly significant (p<0.05) for survival rate as well (Table 2). After three years of establishment, Moringa oleifera demonstrate the highest survival rate at experimental site. This can be attributed to the moisture stress experienced, the growth, survival and distribution of forest trees. Yitebitu [7] also reported that Moringa species are quite drought resistant species which is similar to the observation of the present study. Azadaricha indica, Sesbania sesban, Leucaena leucocephala demonstrated the good survival rate at Erer Dodota condition. Hence, it can be inferred that the condition of Harari matched well with the environment requirement of these species. Gravilea robusta on the other hand, showed lowest survival rate at the study area. The long dry season, which extended from seven to nine months in the study area, clearly explains the low survival of the Gravilea robusta seedlings during the experimental period. In the present study, the mortality was subjectively attributable to abiotic factors such as drought and moisture stress during the initial growth from October to June at the study area. On the other hand, Moringa oleifera, Azadaricha indica, Sesbania sesban and Leucaena leucocephala were found to be highly resistance to moisture stress in the study area. Highly significant variations was among the tree species in survival rate (p<0.05) was recorded at all three years of age after transplanting.

Table 2: Mean survival rate (%) of agroforestry tree species planted in Erer Dodota; Harari Region over three years (2016/17 - 2018/19).

| Tree Species       | Year (2016/17) | Stages of Seedling after Transplanting |
|--------------------|---------------|----------------------------------------|
|                    |              | Year (2017/18)                          | Year (2018/19) |
| Sesbania sesban    | 85.67*       | 81.00*                                 | 72.33*         |
| Azadaricha indica  | 86.67*       | 86.33*                                 | 79.33*         |
| Leucaena leucocephala | 88.33   | 78.33*                                 | 72.00*         |
| Moringa oleifera   | 92.67*       | 89.00*                                 | 81.33*         |
| Gravilea robusta    | 64.00*       | 41.33*                                 | 34.33*         |
| LSD(0.05)           | 9.97         | 12.8                                   | 11.09          |

LSD: Least significant difference.
CV (%): 6.3, 9, 8.7  
Mean: 83.5, 75.2, 67.9  
P value: <.001, <.001, <.001

N.B. Means in columns with the same letters are not significantly different using LSD.

CV = Coefficient of Variation, LSD = Least Significant Difference.

**Height growth**

Analysis of variance revealed that variations in height among tree species were highly significant (p<0.05) after three years of age at the study area. Height growth trend (Table 3) showed that *Azadaricha indica* and *Moringa oleifera* were the tallest trees, followed by *Sesbania sesban*, *Leuceana leucocephala* but *Gravilea robusta* showed the shortest tree at the study area. Result on growth performance also showed that *Azadaricha indica* and *Moringa oleifera* were higher than the other species at the study area. *Sesbania sesban* and *Leuceana leucocephala* also showed good growth performance at both study area. Similarly, Raebild et al. [8] also stated that apart from indicating productivity, height may also be seen as a measure of the adaptability of trees to the environment as tall trees usually being better adapted to the site than short trees [9]. *Moringa* species could also play a great importance in the rehabilitation process especially during periods of drought or in areas where nutrient resources are not available. Several similar studies also showed that fast growth of seedling is an important indicator in terms of determining the situation of growth response especially in the first growing period and it is commonly assumed that the early fast growth rates of tropical trees reflect productivity status of the trees [10].

**Diameter growth**

As depicted in Table 3, there is significant variation among tree species in diameter growth at the study area. Diameter growth trend shows that the highest root collar diameter was recorded for *Azadaricha indica* followed by *Moringa oleifera*, *Sesbania sesban* and *Leuceana leucocephala* but the lowest root collar diameter was recorded for *Gravilea robusta* at the study area condition. Growth in DBH also a significant (p<0.05) variation for the five multipurpose tree species. The difference in DBH (1.3m) above the ground of tree species *Azadaricha indica*, *Moringa oleifera*, *Sesbania sesban* and *Leuceana leucocephala* showed highest diameter at breast height (DBH) within three years data records at Erer Dodota environment condition. On the other hand *Gravilea robusta* showed the lowest DBH [11-13] (Figure 3).

**Conclusion and Recommendation**

The results indicated that there were significant effect among tree species for plant height, survival rate, root collar diameter and diameter at breast height. The survival rate of *Moringa oleifera* was the highest followed by *Azadaricha indica*, *Sesbania sesban* and *Leuceana leucocephala*. While *Gravilea robusta* showed poor survival rate at the study area. Poor survival rate and growth performance might be attributed to the condition and termite problems of the study area. *Moringa oleifera*, *Sesbania sesban*, *Leuceana leucocephala* and *Azadaricha indica* were the species attained the highest mean heights, while *Gravilea robusta* had the lowest values. The comparisons between the height and diameter growth average of the species showed that *Azadaricha indica* had the highest mean height followed by *Moringa oleifera*,
Leueana leucocephala and Sesbania sesban. Generally, results on growth performance showed that Azadarichtha indica, Sesbania sesban, Moringa oleifera and Leueana leucocephala had better performance than Gravilea robusta at the study area. Accordingly, those tree species which had better performance were recommended for further demonstration and evaluation in the study area and similar agro ecologies. Therefore; planting of these better performing tree species and increase their promotion as agroforestry practices were recommended for soil conservation, shading, forage, fuel wood and in general multifunction purposes in the area.

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