Effect of Seedling Density and Bed Type on Growth of Elm 
(*Ulmus wallichiana*) Seedlings in the Nursery

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Abstract *Ulmus wallichiana* is an important multipurpose tree species of the Himalayan region suitable for furniture, leaves are consumed as fodder while as small wood is used as fuel wood. Elm seeds are minute and are generally broadcasted in the nursery beds, thereafter they need to be thinned out or transplanted so that they achieve transplantable height. The study aimed at studying the effect of seedling density and bed type on the growth of *Ulmus wallichiana* seedlings over a period of two years & was undertaken under All India Coordinated Research Project on Agroforestry at Srinagar centre, India. The seedlings were evaluated in nursery beds, transplant beds and thinned out nursery beds. The study concluded that undisturbed seedling beds with a density of 400 seedlings/m² recorded maximum height of 1.51m but seedling collar diameter was minimum. Maximum diameter of 9.56mm was recorded in undisturbed thinned out nursery beds having a density of only 100 seedlings/m² but height recorded was only 1.39m. Transplant beds recorded a height of 1.19m and a diameter of 7.19mm.

In the present study it is evident that the seedlings need not to be necessarily transplanted from seedling beds but in the second year if proper density (100 m²) is maintained by thinning, maximum seedling growth in terms of both height and diameter can be achieved.

Keywords Transplant Beds, Seedling Beds, Thinned Out Nursery Beds, Ulmus Wallichiana

1. Introduction

Elm belongs to the family Ulmaceae and is distributed in the Himalayas from Kashmir to Uttranchal, India and Nepal within an altitude of 900-3,000m [1]. The species is also scattered in Central Nuristan (Afghanistan). In India the species is distributed over the states of Jammu and Kashmir, Uttranchal, and Himachal Pradesh. In the state of Jammu and Kashmir distribution of Elm has been reported in all the districts of Kashmir though their concentration varies from district to district [2]. Elm if allowed to grow attains a great height and girth. Leaves of elm are suitable for fodder, bark yields a strong fibre, useful for cordage and for rope making and sandals. Timber is used for making trays, ploughs, building and fuel. The young shoots are much esteemed as fodder for buffaloes. It is also suitable for furniture, light construction and planking [3, 4]. Due to its multifarious uses the tree has been heavily exploited, as a result of which, the species has become vulnerable [5]. Natural regeneration of the species is very poor due to high incidence of empty seeds, besides seeds of the species are scarcely available and if available are not viable because of their short viability and thus afforestation by artificial means is difficult. Germination of seeds is about 96% if collected at the proper time well before the seeds lose their viability. Seeds of elm are very minute and weigh about 10.14 g per 1,000 seeds [6].

Elm in the beginning is very slow growing and after germination need to be transplanted to transplant beds for another year so that they can attain transplantable height. Since, the seeds are small so they cannot be sown at predetermined spacing in the nursery beds and as such broadcasting is the only method of seed sowing in the nursery. Broadcasting of seeds does not maintain the proper density of seedlings in the nursery beds as a result of which germinating seedlings have to compete for space and nutrients for their growth. The seedlings are kept in the nursery beds for at least 2 years till they attain a transplantable height. For the production of premium quality trees the health and quality of seedlings are essential. Nursery raising of plants should aim at vigorous healthy plants of uniform size. Seedling grade or quality is important, but there is no single parameter which adequately assesses quality [7]. Seedlings planted in the forests or on farmland are produced in nurseries. Bare-root seedlings are grown in nursery beds for two to four years, depending on species and size required, and then dispatched for field planting. The stock may remain in the same seedbed throughout the nursery cycle of production (usually about two years), or after one or two years in the seedbed it may be transplanted into another bed at a lower growing density to produce larger stock. Field grown seedlings and transplants are categorised by age. A 2+0 plant is a seedling that has grown for two years in the same location from seed, while as 1+1 plant is a
transplant which has grown for one year in seedling bed and one year in transplant bed[8]. For some species the transplanting process makes the plant more vigorous. Choice of stock type depends on factors such as species, availability, planting method and cost. Whatever the stock type, seedlings should be of the best quality, uniform and healthy.

In order to overcome the problem of slow growth and obtain vigorous and uniform seedlings of Elm in the nursery, an experiment was designed to compare the growth of seedlings in seedling seed beds, transplant beds and thinned out seedling beds so that the technology could be standardized for raising quality seedlings in nursery.

2. Material and Methods

The experimental trial was laid at Shalimar, Kashmir situated at Srinagar, India between 32° 17 and 36° 58 N latitude and 72° 26 and 83° 20 E longitude at an elevation of 1,584m and the climate of the region falls under temperate climatic regimes with mean annual rainfall of 660mm and mean temperature of 13.3°C. Minimum temperature of the area may drop to -7°C in winter months while as maximum temperature may touch to 35°C in summer. Soil at the experimental site is silty clay loam in texture, neutral having available nitrogen of 100kg/ha, phosphorus 10kg/ha and potassium 200kg/ha with good water holding capacity. Seeds of Elm after collection in the month of April 2009 were broadcasted in the nursery beds of size 1m² maintaining a density of about 400 seedlings. After germination and completion of one year growth in the nursery beds an average height of 0.69m and collar diameter of 3.98mm was attained. After the first growing season in the nursery, plants were trained to a single leader, and lateral branches pruned off 5 cm of the main stem. Thereafter for the next year, 2010 three treatments were designed for evaluation and laid in randomised block design. All the treatments were replicated 20 times. In one of the treatments (T₁) earlier density of 400 seedlings/ m² of nursery beds was maintained while as in other (T₂) some seedlings were removed and density of 100 seedlings/m² was maintained with a spacing of 10x10cm. In treatment T₃ the seedlings after being removed from nursery beds were transplanted in transplant beds at a spacing of 10x10cm and as such density of 100 seedlings/m² was maintained. Seedlings were thinned and transplanted in dormant winter season (December 2009). During the evaluation period (January to December 2010) the seedling beds were regularly watered and weeded and hoeing was also carried out as and when required. The seedlings were evaluated at the end of the growing season in terms of height, collar diameter and biomass. From each plot, five plants nearest the mean stem diameter and height were selected for aboveground biomass measurements. Data was statistically analyzed using Minitab programme.

3. Results

Table depicting data shows the effect of different treatments on the height, collar diameter and biomass of elm seedlings. Bed density significantly affected diameter, height and biomass of seedlings. Differences among various treatments were statistically significant at 5% level of significance. Seedlings kept in nursery beds without transplanting and having a density of 400 seedlings in the nursery beds recorded an average height of 1.51m which was more than the height recorded in thinned out nursery beds (1.39m) and transplant beds (1.19m). Recorded height in seedlings beds was 8.63% and 26% more than thinned out and transplant beds respectively.

Regarding collar diameter it was maximum of 9.56 mm in thinned out nursery beds with a standard deviation of 0.17, followed by 7.19 in transplant beds and 5.37mm in seedling nursery beds. Collar diameter recorded in thinned out nursery beds was 78% more than seedling beds and 33% more than transplant beds. Biomass followed the same trend as that of collar diameter. Maximum biomass significant at 5% level was recorded in thinned out nursery beds (1.39m) and transplant beds (1.19m). Recorded height in seedlings beds was 8.63% and 26% more than thinned out and transplant beds respectively.

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4. Discussion

The easiest method to assess quality of seedling is to measure height and stem diameter, which are often well-correlated with later growth in the field [9;10].

| Treatment             | Density/m² | Height(m) | Collar diameter (mm) | Biomass (g) |
|-----------------------|------------|-----------|----------------------|-------------|
| 1 Seedling nursery bed| 400        | 1.51      | 5.37                 | 38          |
| 2 Thinned nursery bed | 100        | 1.39      | 9.56                 | 55          |
| 3 Transplanted nursery bed | 100 | 1.19 | 7.19 | 44         |
| Mean                  |             | 1.36      | 7.37                 | 45.66       |
| St. deviation         |             | 0.04      | 0.17                 | 10          |
| Critical Difference at 5% |         | 0.02      | 0.11                 | 5.22        |
Maximum height was recorded in seedling beds because the seedlings were not disturbed besides, when density of seedlings is more the seedlings tend to become tall and thin. Smith reported that results in the nursery confirm the principle that height growth is relatively constant over a wide range of stand densities [11]. Many factors affect the performance of plants in seedbeds, transplant beds and the field. Nursery bed density and seedling grade besides mineral nutrition are two of the most important. In general, average plant size increases as bed density decreases [10], and the percent yield of usable seedlings is frequently higher at lower bed densities [12]. Maximum diameter in thinned out nursery bed is due to the fact that the seedlings were not disturbed during the second year but were given ample space for growth by removing excess of seedlings from the nursery beds through thinning. Seedling nursery beds had a density of 400 seedlings and so cannot compete with thinned or transplanted nursery beds. Seedlings once removed from seedling beds receive shock and on transplantation in transplant beds have to overcome the shock which needs time.

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