Production Constraints in Cultivation of Pulp Wood Trees in Tamil Nadu, India

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Abstract

Paper manufacturing industries started using pulpwood like eucalyptus and casuarina in the manufacture of paper and other products. These trees are being grown by the farmers in Tamil Nadu with the farmer-industry interface. Such linkages could bring together stakeholders with different interests and organizational capacities, sharing of resources for increasing cost-efficiency and avoid duplications. The farmers, however, faced few production constraints. The objective of this study is to identify such constraints and to suggest appropriate solutions to resolve these limitations through farmer-industry interface. Water scarcity, labour shortage and disease infestations were the most limiting factors in production of pulpwood by tie-up farmers with industries. The non-tie up farmers also expressed water scarcity as the most important production constraint. The second major constraint in the pulpwood production was non-availability of scientific knowledge to carry out the farm operations at appropriate time. The farmers themselves have to arrange for procurement of quality seedlings and found difficulties to plant quality seedlings. The farmer-industry interface was found to resolve some of the production constraints.

Keywords
Production constraints, pulpwood, farmer-industry interface

Introduction

Most of the traditional paper industries dependent on bamboo as the basic raw material. The shortage of this raw material is one of the chronic problems in many of the paper manufacturing units. This has been further accentuated by the stricter ecological regulation and restriction in felling of trees. Hence, bagasse, an industrial waste in the manufacture of sugar, was found as an alternative to bamboo and used in paper and pulp industries. Later, these industries started using pulpwood like eucalyptus and casuarina in the manufacture of paper and other products. Further, by establishing pulpwood raw material outside the forest area, the same amount of natural forest remains protected without disturbance for pulpwood and firewood.

Eucalyptus and Casuarina are the major pulpwood trees grown by the farmers in Tamil Nadu with the farmer-industry interface. Such linkages could bring together stakeholders with different interests and organizational
capacities, sharing of resources for increasing cost-efficiency and avoid duplications (Asaah and Tsobeng, 2013). Since the technologies to be transferred needed more capacity building in business development, the interface could also respond well to such needs. In some cases, such interventions could enhance adoption and create impact through research/innovations and thus expand potentials to raise productivity and sustainability of various initiatives. The farmers, however, faced few production constraints. The objective of this study is to identify such constraints and to suggest appropriate solutions to resolve these limitations through farmer-industry interface.

Materials and Methods

There are seven agro-climatic zones in Tamil Nadu. Among these zones, the farmers in Cauvery Delta zone were found to cultivate the eucalyptus and casuarinas on commercial basis. The cultivation is done both with tie-up arrangements with paper industries and non-tie up arrangements. Among the eight districts, based in the Cauvery Delta Zone, based on the proportionate area under pulpwood cultivation, two districts namely Cuddalore and Pudukottai were selected for the study.

In the next stage of sampling, using the same criteria of area coverage under pulp wood trees, three blocks were selected from each district. In Cuddalore district, three blocks namely Panruti, Kurunchipadi, Kattumanarkovil were selected and in Pudukkotai district, three blocks namely Alangudi, Illupur, Gandarvakottai were selected. In each block, three villages were selected at random and from each selected village, ten farmers who had entered a contract with the two major players for supply of pulp wood tress (Tie-up Farmers) were selected randomly from the list obtained from these firms. Thus, 90 farmers were selected from each district for each pulpwood tree. In addition to these respondents, 30 non-tie up farmers, who did not have any pre-arrangement for selling the pulpwood to the identified industries, were also selected from each district. The data from the sample respondents were collected through personal interview method during the months of December 2016 to May 2017.

To identify the production constraints in eucalyptus and casuarina production, Garrett’s ranking technique was used. The respondents were asked to rank the problems in eucalyptus and casuarina pulp wood production.

Results and Discussion

The pulpwood tree growers in the study area faced production constraints. Eight major production constraints were identified and these constraints were ranked and based on Garrett’s ranking technique the ranks were ordered as per the mean score values.

Constraints in Eucalyptus cultivation

The various constraints faced by the eucalyptus cultivators are presented in Table 1.

It could be seen from the Table 1 that among the eight production constraints, majority of the farmers expressed that the water scarcity was the most serious constraint followed by labour shortage and disease infestation. The shortage of labour was mainly due to diversion of labour for Mahatma Gandhi National Rural Employment Guarantee Scheme. Though the farmers take adequate precautions for control of disease, the cost incurred on plant protection chemicals in the overall cost of cultivation is predominant. The production constraints faced by the non-tie up farmers along with the ranks are presented in Table 2.
### Table 1: Production Constraints in Eucalyptus (Tie up farmers)

| S. No. | Problems and constraints                        | Mean Score | Rank |
|--------|------------------------------------------------|------------|------|
| 1.     | Water scarcity                                  | 78.4       | I    |
| 2.     | Shortage of labour                              | 78.0       | II   |
| 3.     | Disease                                         | 71.2       | III  |
| 4.     | High input cost                                 | 71.0       | VIII |
| 5.     | Appropriate scientific knowledge                | 70.6       | IV   |
| 6.     | Lack of finance                                 | 69.0       | V    |
| 7.     | Non-availability of seedling                    | 68.8       | VI   |
| 8.     | Quality seedlings                               | 68.6       | VII  |

### Table 2: Production constraints in eucalyptus (Non-Tie up farmers)

| S. No. | Problems and constrains                        | Mean Score | Rank |
|--------|------------------------------------------------|------------|------|
| 1.     | Water scarcity                                  | 80.0       | I    |
| 2.     | Appropriate scientific knowledge                | 75.0       | II   |
| 3.     | Quality seedlings                               | 73.3       | III  |
| 4.     | Lack of finance                                 | 71.2       | IV   |
| 5.     | Shortage of labour                              | 68.1       | V    |
| 6.     | Disease                                         | 66.3       | VI   |
| 7.     | Non availability of seedling                    | 65.4       | VII  |
| 8.     | High input cost                                 | 64.6       | VIII |

### Table 3: Production constraints in Casuarina (Tie-up farmers)

| S. No. | Problems and constrains                        | Mean Score | Rank |
|--------|------------------------------------------------|------------|------|
| 1.     | Water scarcity                                  | 77.8       | I    |
| 2.     | Shortage of labour                              | 77.0       | II   |
| 3.     | Disease                                         | 72.4       | III  |
| 4.     | Non availability of seedlings                   | 70.8       | IV   |
| 5.     | Lack of finance                                 | 69.4       | V    |
| 6.     | Quality seedlings                               | 68.4       | VI   |
| 7.     | High input cost                                 | 68.2       | VII  |
| 8.     | Appropriate scientific knowledge                | 68.0       | VIII |

### Table 4: Production constraints in casuarina (Non-tie up farmers)

| S. No. | Problems and constrains                        | Mean Score | Rank |
|--------|------------------------------------------------|------------|------|
| 1.     | Water scarcity                                  | 79.2       | I    |
| 2.     | Appropriate scientific knowledge                | 78.0       | II   |
| 3.     | Non availability of seedling                    | 73.0       | III  |
| 4.     | Lack of finance                                 | 71.4       | IV   |
| 5.     | Disease                                         | 70.2       | V    |
| 6.     | Shortage of labour                              | 69.2       | VI   |
| 7.     | Quality seedling                                | 69.1       | VII  |
| 8.     | High input cost                                 | 65.2       | VIII |
It could be seen from the Table 2 that majority of the producers expressed water scarcity as the most important production constraint. The second major constraint in the pulpwood production was non-availability of scientific knowledge to carry out the farm operations at appropriate time. Though the non-tie up farmers could avail the technical support from officials of Government Department, the farmers expressed their inability to access such support. The farmers themselves have to arrange for procurement of quality seedlings and found difficulties to plant quality seedlings. The fourth major constraint was lack of finance. The long duration tree crops like eucalyptus have longer gestation period to realize the output (yield) and the sample farmers expressed the difficulty in getting adequate credit and at right time.

**Constraints in Casuarina cultivation**

The problems/constraints encountered by the farmers in casuarina cultivation are analyzed and the results are presented in Tables 3.

It could be seen from the Table 3 that among the eight production constraints, majority of the farmers expressed that the water scarcity as the most important constraint followed by labour shortage and disease infestation. The shortage of labour was mainly due to diversion of labour for government sponsored programmes like Mahatma Gandhi National Rural Employment Guarantee Scheme. Though the farmers take adequate precautions for control of disease, the cost incurred on plant protection chemicals in the overall cost of cultivation is predominant. The production constraints faced by the non-tie up farmers along with the ranks are presented in Table 4.

It could be seen from the Table 4 that majority of the producers expressed water scarcity as the most important production constraint. The second major constraint in the pulpwood production was non-availability of scientific knowledge to carry out the farm operations at appropriate time. The farmers themselves have to arrange for procurement of quality seedlings and found difficulties to plant quality seedlings. The fourth major constraint was lack of finance. The long duration tree crops like casuarina have longer gestation period to realize the output (yield) and the sample farmers expressed the difficulty in getting adequate credit and at right time.

The eucalyptus tree growers in the study area expressed few monetary and non-monetary benefits by entering into a contract with paper industries. Among the various benefits enjoyed by the tie-up farmers, the producers expressed that the paper industries made no delay in payment and ensured payment. This was considered as one of the most important benefits by entering a contract.

The second major benefit expressed was uniform price. The farmers felt that compared to short-term investment, the long-term investment and longer waiting time had its own benefit as they could get better return on investment especially in marginal lands. The other benefits realized were assured availability of inputs including credit with reasonable interest rate, insurance cover and premium price as against other means of disposal of pulpwood.

The non-monetary benefits enjoyed by the tie up farmers are the technical service provided by the industry, supply of quality planting materials, creation of awareness among the farmers in ensuring better quality of pulpwood and risk minimization and access to technology.

The farmer-industry interface has helped the tie-up farmers to receive quality seedlings,
scientific knowledge and financial support as against the non-tie up farmers who faced these as the major production constraints. Water scarcity was expressed as the most serious limitations in cultivation of pulpwood trees by the both the farmer groups. Since these trees are long-duration crops, irrigation has to be done more frequently. However, the total water requirement is comparatively less than cultivation of annual crops. The farmers also had limited options to cultivate annual crops in these marginal lands other than pulpwood trees.

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