



FARM FORESTRY

The salient features are

- Small and Marginal farmers are being motivated to establish the plantation and maintain up to harvest
- TNPL will supply superior quality seedlings / clones to the farmers at subsidized price and deliver the plants at the farmer's land
- TNPL will offer technical assistance for planting and advisory services for maintenance till harvest at free of cost
- Buy back assurance by TNPL with minimum support price or the prevailing market price whichever is higher at the time of harvest
- Harvesting and transport of pulpwood from the farmers' field to factory at TNPL cost

➤ **FARM FORESTRY MODELS**

- **BLOCK PLANTATION**
- Pulpwood trees cultivation without any intercrop and it can be mostly practiced in dry land
- **AGROFORESTRY PLANTATION**
- Plantations are raised as a major tree crop and suitable intercrops can be grown with assured irrigation mostly in garden lands.
- This model can be integrated in the existing core agricultural areas, which will help to generate both wood and food production in the same area.
- **LINEAR PLANTATIONS**
- Pulpwood trees will be planted in boundaries and also in the bunds. A minimum population will be 500 trees/acre.



BLOCK PLANTATION



AGROFORESTRY