

Plantation Models adopted with quantities and Unit Cost**Type of planting component**

Cost structure under 'National Regeneration' is worked as under.

S. No	Particulars	Av. Rate per Ha.
1	Protection from biotic interference (including fencing with type of fencing and posts and number of B.W strands and carriage of material upto site.	
2	Sowing of seed of species with No of patches & unit rate.	
3	No of plants planted with number of plants per hectare in pits/trenches (sizes be indicated) with unit tariff rate adopted (Rs. ___ per plant). Indicate extra mechanical head load involved if any up to planting size.	
4	Plant production Cost of raising number of plants @ Rs. ___/plant including ___%age of mortality/failure in the nursery.	
5	Tending number of plants/Ha @ Rs. ___/plant if to be done.	
6	Maintenance) 1 st year Rs. ___/Ha) 2 nd year Rs. ___/Ha) 3 rd year Rs. ___/Ha	
	Total	

Components of work shall be:-

- a) Aided Natural Regeneration
- b) Planting with BL Species
- c) Planting of Conifers
- d) Sowing Dibbling Model
- e) Silvi-pasture Development
- f) Enhancement of Productivity of fringe forests (Firewood, fodder and small wood plantations)
- g) Incorporating medicinal plants and other NTFP in plantation closures
- h) Providing forest fringe populations with energy saving devices like solar appliances, gobar gas plants, CNG/LPG and smokeless chullas etc. (The provision shall exclusively be applicable to the locals where work is executed. However, modalities in this regard shall be worked out separately).

i) Awareness activities.