SAMPLE ESTIMATE FOR SEED RED NURSERY

S1.					Rate	
No	Particulars	Sch. Items	Unit			Very
				Ordy	Difficult	difficult
				Rs.	Rs.	Rs.
1.	(a) Formation od 0.30 M. Pt. for Teak without .Side thatties as per standard work- Specification	M.W III (a)	M2	1.41	1.59	1.76
1.	b) -do- with 0.15 M.Ht. for other seed Beds whyere plants do not remain on bed for a year.	Gl.SP3 19635/83 dt.19.12.83	M2	1.00	1.12	1.25
2.	Collection of seeds.		KG			
	a) Teak forbeds.					
	b) Manimaruthy forBeds.					
	c)etc. spp.to be specified individually.FSR to					
	beadopted wherever rates					
	are available and in case of					
	purchase of seeds, S.P. Rules to be observed.					
3.	a) Sowing of Teak seeds	MW.	M2	0.24	0.27	0.30
	including covering &	III				
	removal of cover. b). Sowing of other seeds	(b)				
	-dodo-					
4.	Shade Pandal for E,	G.L.	M2	, ,	(1.90+0.56)	. ,
	Casuaring&Grewilia alone. 27.40/bed for material			= 2.40	= 2.46	= 2.52
	cost+1 MM/Bed					
5.	a) Watering 10 Ltr./M2 (for	G.L	M2/	0.025	0.028	0.31
	Sensitive species alone.No Watering for Teak) Once a		per day			
	day for 1 st 20 days & there-		uuy			
	after on alternate days for 40					
	days accdg. to necessity b) –do- for E, Casuarina &	G.L.	M2/	0.05	0.056	0.062
	silver Oak(Grewilia) 10	U.L.	Per	0.05	0.050	0.002
	Lit/M2 once a day for 1 st 20		day			
	days & twice a day on alternate days for next 40					
	and mate days 101 mext 40					

	days accrdg. to necessity					
6.	Weeding Nursery including protection work for the entire period of Nursery	G.L	M2	0.25	0.28	0.31
7.	a)Plant Protection measures- Cost of fungicides & Insecticides. To be supported by Cash Receipts. SP Rules to be observed wherever applicable.		L.S		Actual Cost	
7.	b) Application of fungicides or Insecticides or both as the case may be as per direction from DFO/ACF each time		L.S.			
8.	Fencing including collection of Materials as per Specification.	FSR.83	R.M	0.94	1.06	1.18
9.	Cost of providing Board		L.S.	12.00	12.00	12.00

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