1573474(1)/2022/O/o PRINCIPAL CHIEF CONSERVATOR OF FORESTS TELANGANA UNIT COST FOR RAISING OF PRIMARY BEDS

SI. No.	FSR-2020- 21 Code	Item of work Unit (Rs.) allowence 25% (Rs.)								
1	01.00.00	PRIMARY BEDS of 1x1x0.3 m size for Miscella	neous spe	ecies includi	ng bamboo -	50 primary				
		beds for 1 lakh nursery is permitted. Primary								
		on availability of fresh seeds. Once primary be								
		without changing the medium - what is require								
		grass on it and adding the below recommend	ed fungici	des and inse	cticides to th	ne medium.				
2	01.01.01	Preparation of New Site by clearing jungle								
-	01.01.01	growth, uprootal of stumps and removal of	and the second	E 46	1 27	6.00				
		surface stones, pebbles etc.	beu	5.46	1.37	6.83	6.83			
3	01.01.03	Digging soil of the demarcated beds of								
3	01.01.03	1x1x0.30 m size	Bed	42.06	10.52	52.58	52.58			
4	01.01.04	Cost of sandy soil and transportation with 5				Selis				
7	01.01.04		Popular Control							
		kms lead including loading and unloading charges (sandy soil and FYM in 5:1 ratio, i.e.,	Bill All San San San San	21.01	7.05	20.76	20.70			
38		0.125 cum sandy soil and 0.025 cum FYM		31.81	7.95	39.76	39.76			
		per primary bed								
5	01.01.05	For every extra km beyond 5 km upto 25 km			1					
	01.01.05	Tor every extra kill beyond 5 kill upto 25 kill	Bed	25.40	6.35	31.75	31.75			
6	01.01.06	Cost and transport of 0.025 cum FYM	Bed	27.34	0.00	27.34	27.34			
7	01.01.07	Mixing of sandy soil and FYM in 5:1								
		proportion (50 % of volume of bed) with		44.00						
		exacavated soil and refilling the bed and	Bed	11.96	2.99	14.95	14.95			
		lavelling.								
8	01.01.08	Covering the beds with dried grass and leaf								
		litter and burning them to ash which can	Bed	13.67	3.42	17.09	17.09			
		form the upper layer								
10	01.01.10	Cost of seed - seed weight, germination								
		percentage and target of planting stock of								
		individual species are to be taken into	Bed	500.00	0.00	500.00	500.00			
		consideration while estimating the								
		requirement of seeds								
11	01.01.12	Sowing of seed (finer seeds like Adina,								
		Mitragyna, Anthocephalus etc. to be mixed								
		with sand and bradcasted - Bigger seeds to	Bed	13.62	3.41	17.03	17.03			
		be dibbled in lines 1-2 cm apart) and								
		covering the bed to a thickness of 2.5 cm								
12	01.01.13	Watering the primary nursery beds with rose								
		water cans twice daily for a maximum period	45 Days	15.32	3.83	19.15	28.73			
		of 2 months.								
13	01.01.15	Cost of chemicals, fungicide and insecticide	Bed	5.00	0.00	5.00	5.00			
			Dea							
14		Electrical Charges		20.00	0.00	20.00	20.00			
		Total					761.04			
		Rasing of seedlings 110% for abtaining 100%				10%	76.10			
		Total				1070	837.14			
		cost of each plant (2000 plants per bed) - 202					0.4186			

10% escalation every year

Forest Divisional Officer
Whidtie Management Division, Kinnerasani

1573474(1)/2022/O/o PRINCIPAL CHIEF CONSERVATOR OF FORESTS TELANGANA UNIT COST FOR BAG PLANT NURSERY

		ONIT COST FOR BA				As	per FSR		
SI. No.	FSR-2020- 21 Code	Item of work		Qty.	Rate (Rs)	Per	Agency allowence 25% (Rs)	Total (Rs)	Amount (Rs.)
		BAG PLANT NURSERY: Seedlings n Raising of Nursery in Polythene b							
1	01.03.01	Site preparation for New Sites - Clearing of growth, uprootal of stumps and removal of surface stones, rubbish of all sorts etc.		1	54.68	1	13.67	68.35	68.35
		Cost of Polybags (including the cost of cer	tificati	on by): To ensu	re qualit	y control, the	quality of	
2	01.03.03	10 cm x 17.5 cm (4" x 7") size bags of 200 g: 589 bags / kg	Kg	4.41		1	0.00		696.78
	01.03.04	Cost and Transport of ingredients for Pott	ing Mi	xture:	(As per C	SSR) Red	Soil, tank-silt	, FYM in	
3	01.03.05 a	Distance upto 5 km 10 cm x 17.5 cm (4" x 7") size bags: 2600 bags / bed	No's	2600	217.41	1000		217.41	565.27
	01.03.06	For every extra km beyond 5 km upto 25 km							
4	а	10 cm x 17.5 cm (4" x 7") = 0.56 cum vol. for 1000 bags	No's	2600	5.67	1000		5.67	14.74
	01.03.08	Preparation of Potting Mixture by powdering of various ingredients, sieving and mixing them in prescribed proportion; opening of bags and filling with potting mixture and gently pressing the same with finger tips and arranging in beds.							
5	а	10 cm x 17.5 cm (4" x 7") size bags: 2600 bags / bed	No's	2600	643.75	1000	160.94	804.69	2092.19
6	01.03.09	Allignment of beds including allignment of inspection paths etc	Bed	1	- 8.38	1	2.10	10.48	10.48
7	01.03.10	Pricking out seedlings from primary beds and transplanting into polybags		2600	155.12	1000	38.78	193.90	504.14
8	01.03.11	Sowing / dibbling of pretreated seeds (e.g. Yegisa, Nalamadi, Yeruma di etc.) directly into bags including cost of treatment	No's	2600	92.28	1000	23.07	115.35	299.91
9	01.03.12	Watering the plants (2 Months) twice a day from Feb-March - a) Manually with rose cans or finely perforated nozzle attached to a hose pipe		4	301.09	1	75.27	376.36	1505.45
10	01.03.13	Weeding to be done for every 2 months from the date of transplantation up to March		4	55.29	1	13.82	69.11	276.45
11	01.03.14	1st shifting and grading after three months and consecutive shifting and grading after every two months till the nursery stock is lifted	Bed	1	258.26	1	64.57	322.83	322.83

5 734		2/O/o PRINCIPAL CHIEF CONSER		OR C	OF FORE	STS T	ELANGAN	A	
12	01.03.13	Replacement of casualties after sorting out the empty bags and keeping at one end of the bed (maximum 10% of total stock is permissible)		1	73.32	1	18.33	91.65	91.65
13	01.03.16	Cost of foliar nutritient formulations like multiplex or NPK-19:19:19; fungicides and insecticides from July to Oct.	Bed	1	34.00	1	0.00	34.00	34.00
14	01.03.18	Weeding in the space between the beds, inspection path and sorroundings of Nursery	Bed	2	37.71	1	9.43	47.14	94.28
15	01.05.04	Cost of Protection: One Nursery Watcher is allowed up to 1 lakh RT nursery or 100 secondary beds of polybags / 100 Teak beds of 10 x 1 m size or combination of both. One additional Nursery Watcher is permitted for nurseries having more than 1 lakh upto 3 lakh RT seedlings or more than 100 upto 300 secondray beds or Teak beds of 10 x 1 m size or combination of both. For more than 3 lakh RT or 300 secondary beds of Teak bedsor combination of both another additional Nursery Watcher is allowed. While calculating the number of Nursery Watcher, care shall be taken to include the nursery raising under all Schemes at a particular site. No extra Nursery Watcher is allowed for primary beds of 1x1 m size. However, the above narrative is subject to the provisions cited under general instructions.	Bed	4	9654.59	100	0.00	9654.59	386.18
16		Electricity charges					0.00	300.00	300.00
		Total							7262.68
17		Add casualty 10%							751.09
		2021-22 Grand Total							8013.77
		cost of each plant (2600 plants per bed)							4.7140

10% escalation every year

1573474(1)/2022/O/o PRINCIPAL CHIEF CONSERVATOR OF FORESTS TELANGANA UNIT COST FOR MAINTENANCE OF BAG PLANTS (4"x7")

	AS					1	As per FSR		
SI. No.	FSR-2020- 21 Code	Item of work	Unit	Quantity	Rate (Rs)	Per	Agency allowence 25% (Rs)	Total (Rs)	Amount (Rs.)
		Maintenance of 4"x7" or 5"x9" bag- plants from April – August - Watering the plants twice a day from April – August							
1	01.04.01	(a) Manually with rose cans or finely perforated nozzle attached to a hose pipe	Bed	5	301.09	1	75.2725	376.3625	1881.81
2	01.04.02	Weeding the beds during May & July	Bed	2	55.29	1	13.8225	69.1125	138.23
3	01.04.03	Shifting, grading and rearrangement in beds	Bed	1	258.26	1	64.565	322.825	322.83
4		Electricity charges							300.00
		nursery or 100 secondary beds of polybags / 100 Teak beds of 10 x 1 m size or combination of both. One additional Nursery Watcher is permitted for nurseries having more than 1 lakh upto 3 lakh RT seedlings or more than 100 upto 300 secondray beds or Teak beds of 10 x 1 m size or combination of both. For more than 3 lakh RT or 300 secodary beds of Teak bedsor combination of both another additional Nursery Watcher is allowed. While calculating the number of Nursery Watcher, care shall be taken to include the nursery raising under all Schemes at a particular site. No extra Nursery Watcher is allowed for primary beds of 1x1 m size. However, the above	Bed	4	9654.59	100	0.00	9654.59	386.18
		narrative is subject to the provisions 2021-22 Total							3029.0
		cost of each plant (2600 plants per							1.165

10% escalation every year

1573474(1)/2022/O/o PRINCIPAL CHIEF CONSERVATOR OF FORESTS TELANGANA UNIT COST FOR CONVERSION FROM 4"x7" to 9"x11"

	ĄĈ					A	s per FSR		
SI. No.	FSR-2020- 21 Code	Item of work	Unit	Qty.	Rate (Rs)	Per	Agency allowence 25% (Rs)	Total (Rs)	Amount (Rs.)
		be done during September - October. At a should be at least above 0.45m in height (the tim	e of c	onversion	, the h	higher size		
	Cost and Transport of ingredients for Potting Mixture: Red Soil, tank-silt / claey soil, FYM in 2:1:1 ratio. To this soil mixture, 220 gm of Indophyll M-45, 4.5 kg of single super phosphate (SSP) and 250 gm of phorate granules per 1 cum of potting mixture will be added. Cost of chemicals is as per actuals.								
	01.03.21	Transportation of soil mixture ingredients							
1	e	Distance up to 5 km (e) 4" x 7" to 9" x 11" bags (4.717 - 0.56 = 4.157 cum)	No	500	1614.27	1000	0.00	1614.27	807.14
	01.03.22	Transportation of soil mixture ingredients more than 5 km distance and upto 25 km distance							
2	e	(e) 4" x 7" to 9" x 11" bags (4.717 - 0.56 = 4.157 cum)	No	500	41.94	1000	0.00	41.94	20.97
		Preparation of Potting Mixture by powdering of various ingredients, sieving and mixing them in prescribed proportion; opening of bags and filling with potting mixture partially, tearing the polybag plants and repotting them inside bigger bags and filling the rest of bags; gently pressing the same with finger tips and arranging in beds of 10x1 m size (6"x12" size: 1100 bag plants / bed and 8"x12" size": 800 bag plants per bed)							
3	е	(e) 4" x 7" to 9" x 11" bags (4.717 - 0.56 = 4.157 cum)	No	500	2878.00	1000	719.50	3597.50	1798.75
4	01.03.26	Cost of Chemical component							30.00
	01.03.30	Stakes to be provided to plants in 8"X12", 9"X11", 10"X16" and 12"X13" bags with a minimum 1.50 mtr height	No	500	5250.00	1000	0.00	5250.00	2625.00
	01.03.31	Weeding the plants (1100 no. of 6"x12"bags; 800 no. of 8"x12" bags; and 400 no. of 10"x16" bags) from November - March: 2 weedings							
4		Weeding the plants (2 weedings)	Bed	2	55.29	1	13.82	69.11	138.23
5	01.03.32	Shifting, Grading and rearranging in secondary beds - One Grading in February	THE RESERVE	2	258.26	1	64.57	322.83	645.65

1573474(1)/2022/O/o PRINCIPAL CHIEF CONSERVATOR OF FORESTS TELANGANA 01.03.33 Watering the plants manually twice a day (from Novemebr - March) with rose spray or finely perforated nozzle attached to a hose pipe. Manually with rose spray or finely a 6 perforated nozzle attached to a hose 5 Bed 301.15 1 376.44 75.29 1882.19 01.03.34 Cost of foliar nutritient formulations like multiplex or NPK-19:19:19; fungicides 30.00 and insecticides from July to Oct. 7 01.05.04 Cost of Protection: One Nursery Watcher is allowed up to 1 lakh RT nursery or 100 secondary beds of polybags / 100 Teak beds of 10 x 1 m size or combination of both. One additional Nursery Watcher is permitted for nurseries having more than 1 lakh upto 3 lakh RT seedlings or more than 100 upto 300 secondray beds or Teak beds of 10 x 1 m size or combination of both. For more than 3 lakh RT or 300 secodary beds of Teak bedsor combination of both 9654.59 100 0.00 9654.59 Bed 386.18 another additional Nursery Watcher is allowed. While calculating the number of Nursery Watcher, care shall be taken to include the nursery raising under all Schemes at a particular site. No extra Nursery Watcher is allowed for primary beds of 1x1 m size. However, the above narrative is subject to the provisions cited under general instructions. 2340.00 Cost of the ploythene bags 8 500.00 9 01.03.39 Electricity charges 11204.10 **Total** 560.205 10 01.03.38 Contingencies @ 5% 11764.31 2021-22 Total for 500 plants 10.6948 cost of each plant

10% escalation every year

UNIT COST FOR MAINTENANCE OF BAG PLANTS (April to August)

	FSR-2020-21				To the state of	As	per FSR		
SI. No.	Code	Item of work	Unit	Quantity	Rate (Rs.)	Per	Agency allowence 25% (Rs)	Total (Rs.)	Amount (Rs.)
	01.04.00	MAINTAINANCE OF BAG PLANTS NURSERY UPTO PLANTING SEASON (APRIL TO AUGUST) for 10 m X 1 m size secondary beds (2600 Nos of 4" X 7" bags; 1700 Nos of 5" X9" bags; 1100 Nos. of 6"X12" bags; 800 Nos. of 8"X12" bags; 400 Nos. of 10"x16" bags per bed)							
	01.04.01	Watering polybag secondary beds twice a day for 4 months							
1	а	Manually with rose spray or finely perforated nozzle attached to a hose pipe	Bed/month	4	301.09	1	75.27	376.36	1505.45
2	01.04.02	Weeding once during maintenance year	Bed/weeding	1	55.29	1	13.82	69.11	69.1
3	01.04.03	Shifting, grading and rearrangement in beds	Bed/shifting	2	258.26	1	64.57	322.83	645.65
4	01.04.05	Cost of foliar nutritient formulations like multiplex or NPK-19:19; fungicides and insecticides from April to August	As per actuals	1	20.00	1	0.00	20.00	20.00
	01.04.06	Cowdung Slurry application (One can apply chemical foliar spray or apply cowdung slurry - not both)							
5	а	Cost and transportation of fresh cowdung	As per actuals	per actuals 1 25.00 1 0.00		0.00	25.00	25.00	
6	01.04.07	Weeding in the space between the beds, inspection path and sorroundings of Nursery	Bed	1	30.43	1	7.61	38.04	38.04
7	01.05.04	Cost of Protection: One Nursery Watcher is allowed up to 1 lakh RT nursery or 100 secondary beds of polybags / 100 Teak beds of 10 x 1 m size or combination of both. One additional Nursery Watcher is permitted for nurseries having more than 1 lakh upto 3 lakh RT seedlings or more than 100 upto 300 secondray beds or Teak beds of 10 x 1 m size or combination of both. For more than 3 lakh RT or 300 secodary beds of Teak bedsor combination of both another additional Nursery Watcher is allowed. While calculating the number of Nursery Watcher, care shall be taken to include the nursery raising under all Schemes at a particular site. No extra Nursery Watcher is allowed for primary beds of 1x1 m size. However, the above narrative is subject to the provisions cited under general instructions.	Watcher/ month	4	9654.59	100	0.00	9654.59	386.18
8	01.04.09	Electricity charges			500.00		0.00	500.00	500.00
		Total							3189.43
9	01.04.08	Contingencies @ 5%							159.47
		2021-22 Total							3348.91
		cost of each plant (500 Plants per bed)							3

10% escalation every year

UNIT COST FOR MAINTENANCE OF BAG PLANTS (September to till disposal)

						A	s per FSR		
SI. No.	FSR-2020- 21 Code	Item of work	Unit	Quantity	Rate (Rs.)	Per	Agency allowence 25% (Rs)	Total (Rs.)	Amount (Rs.)
		MAINTENANCE OF BAG NURSERY FROM SEPTEMBER TO TILL DISPOSAL							
1	01.05.01	Watering plants for 10 m X 1 m size secondary bed	Bed/month	4	185.99	1	46.50	232.49	929.95
2	01.05.02	Shifting, grading and rearrangement in beds	Bed/weeding	1	258.26	1	64.57	322.83	322.83
3	01.05.04	Cost of Protection: One Nursery Watcher is allowed up to 1 lakh RT nursery or 100 secondary beds of polybags / 100 Teak beds of 10 x 1 m size or combination of both. One additional Nursery Watcher is permitted for nurseries having more than 1 lakh upto 3 lakh RT seedlings or more than 100 upto 300 secondray beds or Teak beds of 10 x 1 m size or combination of both. For more than 3 lakh RT or 300 secodary beds of Teak bedsor combination of both another additional Nursery Watcher is allowed. While calculating the number of Nursery Watcher, care shall be taken to include the nursery raising under all Schemes at a particular site. No extra Nursery Watcher is allowed for primary beds of 1x1 m size. However, the above narrative is subject to the provisions cited under general instructions.	, month	5	9654.59	100	0.00	9654.59	482.73
		Total							1735.50
		cost of each plant (1100 Plants per bed)					10		1.5777

10% escalation every year

Unit Cost for Advance Operations for Raising of N.T.S.H. Plantations 3m X 3m (SMM) during 2021-22

Unit Rate per Ha As per FSR FSR Code Item of work Unit Agency ity (Rs.) Rate (Rs.) Total (Rs.) 25% (Rs) 02.08.01 Survey with hand-held GPS (staff to carry out) and Plantat 1 393.21 393.21 0.00 393 demarcation - one manday is allowed for assistance. The surveved sketch with exact effective area statement will be uploaded in MIS platform by end of December. 02.08.02 Clearing unsalable unwanted jungle growth (leaving all the tree species of good form particularly the hardwood tree species like Teak, Nallamaddi, Yegisa, Narepa, Somi Jitregi, Billudu, Chenangi etc. and NTFP species like Ippa Morri, Tani, Karaka, Vepa, Maredu, Tapasi, Tuniki, Chinta, Usuri, Nallajeedi etc.); Spreading the cut material all over the site; and Burning the same twice till completely burnt. The unsuitable area shall be excuded from the clearing opearation and the expenditure shall be incurred for effective area only. All the above operations shall be completed before December. Sparse Jungle growth (< 10% ground area covered with 0.2 2185.43 546.36 2731.79 546 Jungle growth) Very Light Jungle growth (>10% and up to 20% ground Ha b 0.2 3284.95 821.24 4106.19 821 area covered with Jungle growth) Light Jungle Growth (> 20% and upto 30% ground area Ha 0.6 7717.50 1929.38 9646.88 5788 covered with Jungle growth) with prior written approval of DFO based on the field inspection of DFO. Uprootal of Stumps (excluding unsuitable patches) to a 0.00 0.00 minimum depth of 45 cm with heavy machinery fitted with 0.90 cum and above capacity bucket, filling the pits caused by uprootal, and levelling. For retrived encroached area, the approval of Circle Head is required and the approval should indicate clearly the density of stumps or vegetation to be removed through uprootal The uprootal work can be carried out preferably through tender process. Sparse Jungle growth (< 10% ground area covered with 0.4 5702.73 0.00 5702.73 2281 Jungle growth) Very Light Jungle growth (>10% and up to 20% ground Ha b 03 11037.51 0.00 11037.51 3311 area covered with Jungle growth) c Light Jungle Growth (> 20% and upto 30% ground area Ha 0.3 14349.28 0.00 14349.28 4305 covered with Jungle growth) with prior written approval of DFO based on the field inspection of DFO. 02.08.04 Collection and Removal of uprooted stumps of all sizes, other debris etc. to outside plantation site Sparse Jungle growth (< 10% ground area covered with 0.4 6085.91 1521.48 7607.39 3043 Jungle growth) b Very Light Jungle growth (>10% and up to 20% ground Ha 0.4 9657.68 2414.42 12072.10 4829 area covered with Jungle growth) Light Jungle Growth (> 20% and upto 30% ground area Ha 0.2 11260.88 2815.22 14076.10 2815 covered with Jungle growth) with prior written approval of DFO based on the field inspection of DFO. 02.08.05 Tilling (Permissible for CA area only) the soil to a depth of 0.45 cm in the affected area (excluding unsuitable patches) with heavy duty machinery fitted with 0.9 cum and above capacity bucket and levelling - Permissible for CA area only (and written approval of Circle head is needed and required budgetary provision has to find place in annual approved plan) and VIP planting area minimum area should be more than 1 ha). The uprootal and tilling works shall be done preferably through a tender process and the execution of work completed before end of March 22520.65 Sparce jungle growth (<10% ground area covered with ha 18016.52 4504.13 22521 jungle growth) Digging of Cattle Proof Trench around the plantation 300 42.00 0.00 42.00 12600 Cmt Unit Rate for 2021 -22 63253

10% escalation every year

			Quanti					Amount 10 :
SR Code	item of work	Untit	ty	Rate (Rs.)	Agency allowence 25% (Rs)	Total (Rs.)	Per	Amount (Rs.)
02.09.03	Deep Ploughing the effective (excluding unsuitable patches) plantation area across the slope to a depth of 30 cm with Heavy-duty Tractor of 55 HP and above with Firm Mould Board (FMB) plough. FOR TILLED AREA ONLY							
a	Ordinary Soil	На	1	3744.62	0.00	3744.62	1	3745
02.09.01	Removing congestion of root suckers and other uprooted material hindering the effective plotighing	На	1	1119.37	279.84	1399.21	1	1399
02.09.04	© Alignment and staking including demarcation of base line for Misc species with espacement 3mX3m (1111 Nos)	No's	1111	93.82	23.46	117.28	100	1303
02.09.05	ii) Cost of preparation of stakes (2.0 m length) and transportation to site (subject to condition that the seedling	No's	1111	1260.00	315.00	1575.00	100	17498
02.09.06	height is 1.5m to 2.0m height) Digging of Pits in Ploughed Areas in June - July by adopting 50% of original rate of digging of pits of ordinary soil							
b	45 cm cube size pits	No's	1111	11.19	2.80	13.99	1	15540
	PLANTING OPERATIONS DURING RAISING YEAR		0.000	0.00	0	0.00	1	
01.03.05	Cost and transportation of soil mixtue for filling half of the pit and spreading around the pit Transportation of Bag plants / Root trainer plants from	cum	0.000	0.00	0	0.00	•	
	nursery site to plantation site including loading and unloading							
02.09.07	b) upto 5 Km lead (15X30 cm (6"X12")bag plants) b) 5 Km to 25 Km lead (15X30 cm (6"X12")bag plants)	No's No's	1111	268.03 188.40	0	268.03 188.40	100	297
02.09.10	Internal transport of bag plants/root trainers to planting				0	0.00		
b	points on head loads. 15X30 cm (6"X12")bag plants	No's	1111	173.08	43.27	216.35	100	2404
02.09.11	Fortification of seedling with insecticide and treating pits with SSP					51.54	100	57
	(a) Application of 50 gm of SSP per pit (1 day before planting) for root growth and early establishment of plant after planting. ii) Similarly, the bag plants to be planted will be dipped inside Chloropyriphos solution (5ml Chloropyriphos in 1 lit water) either at nursery site before	No's	1111	41.23	10.31	51.54	100	37.
	transport or at plantation site before planting (b) Cost of SSP, Chloridine dust or Chloropyriphos	No's	1111	1.00	0.00	1.00	1	111
	Planting Bag Plants							
	Planting in 45 cm size cubic pit Pit	No's No's	1111	459.36 278.11	114.84 69.53	574.20 347.64	100	637 772
02.09.13				270.22	-			1
02.09.14	Watering (one time) immediately after planting if the planting takes place on a non-rainy days and during dry spell a) One critical watering after planting if planting takes place on non-rainy days with the prior written permission of DFO / FDO. Replacement of Casualties 20% during Raising & 25% in 1st part (to gate of Eurahyttus 10%, during raising and no		50%		ginal pitting rat			
02.09.14	planting takes place on a non-rainy days and during dry spell a) One critical watering after planting if planting takes place on non-rainy days with the prior written permission of DFO/FDO. Replacement of Casualties 20% during Raising & 25% in 1st year (In case of Eucalyptus 105, during raising and no causality replacement for further maintenance). The caualty replacement for further maintenance). The caualty replacement should be done in 3 stages at an interval of 15 days immediately after planting during raising year.		and i	during mail nternal trans	ntenance years. portation same	Planting, tra	nsport	tation raising year
02.09.14	planting takes place on a non-rainy days and during dry spell a) One critical watering after planting if planting takes place on non-rainy days with the prior written permission of DFO / FDO. Replacement of Casualties 20% during Raising & 25% in 1st year (In case of Eucalyptus 105, during raising and no causality replacement for further maintenance). The caualty replacement should be done in 3 stages at an interval of 15 days immediately after planting during raising			during mail nternal trans	ntenance years. portation same	Planting, tra	nsport	tation raising year
02.09.14	planting takes place on a non-rainy days and during dry spell a) One critical watering after planting if planting takes place on non-rainy days with the prior written permission of DFO / FDO. Replacement of Casualities 20% during Raising & 25% in 1st year (in case of Eucalyptus 105, during raising and no causality replacement for further maintenance). The cauality replacement should be done in 3 stages at an interval of 15 days immediately after planting during raising year. Digging of Pits in Ploughed Areas in June - July by adopting 50% of original rate of digging of pits of ordinary soil - a) 45 cm size cubic pits Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading - b) upto 25 Km lead (15X30 cm (6"X12")bag	No's	and i	during main nternal trans	ntenance years. portation same	Planting, tra as adopted of	nsport during	tation raising year
02.09.14 02.09.15 02.09.06	planting takes place on a non-rainy days and during dry spell a) One critical watering after planting if planting takes place on non-rainy days with the prior written permission of DFO/FDO. Replacement of Casualties 20% dring Raising & 25% in 1st year (in case of Eucalyttus 105, during raising and no causality replacement for further maintenance). The caualty replacement should be done in 3 stages at an interval of 15 days immediately after planting during raising year. Digging of Pits in Ploughed Areas in June - July by adopting 50% of original rate of digging of pits of ordinary soil - a) 45 cm size cubic pits Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and	No's	and i	during main nternal trans	1.40	Planting, tra as adopted 6 6.99	nsport during	tation raising year 155
02.09.14 02.09.15 02.09.06 02.09.07, 02.09.08	planting takes place on a non-rainy days and during dry spell a) One critical watering after planting if planting takes place on non-rainy days with the prior written permission of DFO/FDO. Replacement of Casualties 20% dring Raising & 25% in 1st year (in case of Eucalyttus 105, during raising and no causality replacement for further maintenance). The caualty replacement should be done in 3 stages at an interval of 15 days immediately after planting during raising year. Digging of Pits in Ploughed Areas in June - July by adopting 50% of original rate of digging of pits of ordinary soil - a) 45 cm size cubic pits Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading - b) upto 25 Km lead (15X30 cm (6°X12")bag plants) Internal transport of bag plants/root trainers to planting linternal transport of bag plants/root trainers to planting	No's No's No's	222 222 222	during main ternal trans 2 5.60 2 456.43 2 459.36	1.40 0.00 43.27	6.99 456.43	1 100 1000 1000 1000 1000 1000 1000 10	155
02.09.14 02.09.15 02.09.06 02.09.07, 02.09.08 02.09.10	planting takes place on a non-rainy days and during dry spell a) One critical watering after planting if planting takes place on non-rainy days with the prior written permission of DFO FDO. Replacement of Casualties 20% dring Raising & 25% in 1st year (in case of Eucalyptus 105, during raising and no causality replacement for further maintenance). The caualty replacement should be done in 3 stages at an interval of 15 days immediately after planting during raising year. Digging of Pits in Ploughed Areas in June - July by adopting 50% of original rate of digging of pits of ordinary soil - a) 45 cm size cubic pits Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading - b) upto 25 Km lead (15X30 cm (6"X12")bag plants) Internal transport of bag plants/root trainers to planting points on head loads - b) 15X30 cm (6"X12")bag plants Planting in 45 cm size cubic pit Pit Cost of DAP @25gm / planting point Application of fertilizer in August (30 days after planting) b making 3 holes of 10 cm depth with crow bar holes at a distance of 10 cm away from plant and putting fertilizers and closing. Ensure that the soil is really wet at the time of DAI application.	No's No's No's No's No's No's	222 222 222 222 1111	during main internal trans	1.40 0.00 43.27	6.99 456.43 216.35	1000 1000 1000 1100 1100 1100 1100 110	155 101 48
02.09.14 02.09.15 02.09.06 02.09.07, 02.09.10 02.09.10 02.09.13 02.09.17	planting takes place on a non-rainy days and during dry spell a) One critical watering after planting if planting takes place on non-rainy days with the prior written permission of DFO / FDO. Replacement of Casualties 20% during Raising & 25% in 1st year (in case of Eucalyptus 105, during raising and no causality replacement for further maintenance). The caualty replacement should be done in 3 stages at an interval of 15 days immediately after planting during raising year. Digging of Pits in Ploughed Areas in June - July by adopting 50% of original rate of digging of pits of ordinary soil - a) 45 cm size cubic pits Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading - b) upto 25 Km lead (15x30 cm (6"x12")bag plants) Internal transport of bag plants/root trainers to planting points on head loads - b) 15x30 cm (6"x12")bag plants Planting in 45 cm size cubic pit Pit Cost of DAP @25gm / planting point Application of fertilizer in August (30 days after planting) by making 3 holes of 10 cm depth with crow bar holes adistance of 10 cm away from plant and putting fertilizers and closing. Ensure that the soil is really wet at the time of DAI application. WEEDING & SOIL WORKING	No's No's No's No's No's No's	222 222 223 221 1111	during main ternal trans 2 5.60 2 173.08 2 159.36 3 1.00 4 1.23	1.40 0.00 43.27 114.84 0.00 10.31	6.99 456.43 216.35 216.35 574.26 1.00	1000 1000 1000	155 101 48 0 122 111
02.09.14 02.09.15 02.09.06 02.09.07, 02.09.08 02.09.10	planting takes place on a non-rainy days and during dry spell a) One critical watering after planting if planting takes place on non-rainy days with the prior written permission of DFO / FDO. Replacement of Casualties 20% during Raising & 25% in 1st year (in case of Eucalyptus 105, during raising and no causality replacement for further maintenance). The caualty replacement should be done in 3 stages at an interval of 15 days immediately after planting during raising year. Digging of Pits in Ploughed Areas in June - July by adopting 50% of original rate of digging of pits of ordinary soil - a) 45 cm size cubic pits Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading - b) upto 25 Km lead (15x30 cm (6"x12")bag plants) Internal transport of bag plants/root trainers to planting points on head loads - b) 15x30 cm (6"x12")bag plants Planting in 45 cm size cubic pit Pit Cost of DAP @25gm / planting point Application of fertilizer in August (30 days after planting) by making 3 holes of 10 cm depth with crow bar holes at distance of 10 cm away from plant and putting fertilizers and closing. Ensure that the soil is really wet at the time of DAI application. WEEDING & SOIL WORKING a) Circular weeding tum Deep soil working to a radius of 0.50.	No's No's No's No's No's No's No's No's	222 222 222 221 1111	during main ternal trans 5.60 456.43 173.08 41.23	1.40 0.00 43.27 114.84 0.00 10.31	6.99 456.43 216.35 574.20 51.54	1000 1000 1000 1000 1000 1000 1000 100	155 101 101 48 121 111 155
02.09.14 02.09.15 02.09.06 02.09.07, 02.09.08 02.09.10 02.09.11 02.09.15 02.09.17	planting takes place on a non-rainy days and during dry spell a) One critical watering after planting if planting takes place on non-rainy days with the prior written permission of DFO / FDO. Replacement of Casualties 20% during Raising & 25% in 1st year (in case of Eucalyptus 105, during raising and no causality replacement for further maintenance). The caualty replacement should be done in 3 stages at an interval of 15 days immediately after planting during raising year. Digging of Pits in Ploughed Areas in June - July by adopting 50% of original rate of digging of pits of ordinary soil - a) 45 cm size cubic pits Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading - b) upto 25 Km lead (15x30 cm (6"x12")bag plants) Internal transport of bag plants/root trainers to planting points on head loads - b) 15x30 cm (6"x12")bag plants Planting in 45 cm size cubic pit Pit Cost of DAP @25gm / planting point Application of fertilizer in August (30 days after planting) by making 3 holes of 10 cm depth with crow bar holes adistance of 10 cm away from plant and putting fertilizers and closing. Ensure that the soil is really wet at the time of DAI application. WEEDING & SOIL WORKING a) Circular weeding to a radius of 0.50 m around the plant (during July - Aug) b) Circular weeding cum Deep soil working to a radius of 0.5 m and to a depth of 15 cm (to be done by pick-axe only without damaging the plant. (during Nov - Dec.)	No's No's No's No's No's No's No's No's	222 222 223 223 1111 1111 1111	during main ternal trans 2 5.60 2 456.43 2 173.08 2 459.36 3 1.00 1 41.23	1.40 0.00 43.27 114.84 0.00 10.31	Planting, tra as adopted (6.99 456.43 216.35 574.20 1.00 51.54	1000 1000 1000 1000 1000 1000 1000 100	155 101 48 0 122 111 55 100 950
02.09.14 02.09.15 02.09.06 02.09.07, 02.09.08 02.09.10 02.09.11 02.09.15 02.09.17	planting takes place on a non-rainy days and during dry spell a) One critical watering after planting if planting takes place on non-rainy days with the prior written permission of DFO / FDO. Replacement of Casualties 20% dring Raising & 25% in 1st year (in case of Eucalyptus 105, during raising and no causality replacement for further maintenance). The cauality replacement should be done in 3 stages at an interval of 15 days immediately after planting during raising year. Digging of Pits in Ploughed Areas in June - July by adopting 50% of original rate of digging of pits of ordinary soil - a) 45 cm size cubic pits Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading - b) upto 25 Km lead (15X30 cm (6"X12")bag plants) Internal transport of bag plants/root trainers to planting points on head loads - b) 15X30 cm (6"X12")bag plants Planting in 45 cm size cubic pit Pit Cost of DAP @25gm / planting point Application of fertilizer in August (30 days after planting) by making 3 holes of 10 cm depth with crow bar holes at a distance of 10 cm away from plant and putting fertilizers and distance of 10 cm away from plant and putting fertilizers and closing. Ensure that the soil is really wet at the time of DAI application. WEEDING & SOIL WORKING a) Circular weeding to a radius of 0.50 m around the plan (during July - Aug) b) Circular weeding to a radius of 0.50 m and to a depth of 15 cm (to be done by pick-axe only and the plant (during July - Aug)	No's No's No's No's No's No's No's No's	222 222 223 223 1111 1111 1111	during main ternal trans 5.60 456.43 173.08 41.23	1.40 0.00 43.27 114.84 0.00 10.31	Planting, tra as adopted (6.99 456.43 216.35 574.20 1.00 51.54	1000 1000 1000 1000 1000 1000 1000 100	155 101 101 155 101 180 180 180 180
02.09.14 02.09.15 02.09.06 02.09.07, 02.09.10 02.09.11 02.09.15 02.09.17	planting takes place on a non-rainy days and during dry spell a) One critical watering after planting if planting takes place on non-rainy days with the prior written permission of DFO / FDO. Replacement of Casualties 20% during Raising & 25% in 1st year (in case of Eucalyptus 105, during raising and no causality replacement for further maintenance). The caualty replacement should be done in 3 stages at an interval of 15 days immediately after planting during raising year. Digging of Pits in Ploughed Areas in June - July by adopting 50% of original rate of digging of pits of ordinary soil - a) 45 cm size cubic pits Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading - b) upto 25 Km lead (15x30 cm (6"X12")bag plants) Internal transport of bag plants/root trainers to planting points on head loads - b) 15x30 cm (6"X12")bag plants Planting in 45 cm size cubic pit Pit Cost of DAP @25gm / planting point Application of fertilizer in August (30 days after planting) by making 3 holes of 10 cm depth with crow bar holes at a distance of 10 cm away from plant and putting fertilizers and closing. Ensure that the soil is really wet at the time of DAF application. WEEDING & SOIL WORKING a) Circular weeding cum Deep soil working to a radius of 0.5 m and to a depth of 15 cm (to be done by pick-axe only without damaging the plant. (during Nov - Dec.) Inter-ploughing (during November) the effective (excluding unsuitable patches) plantation area across the slope to depth of 30 cm with Heavy-duty Tractor of 55 HP and abov with Firm Mould Board (FMB) plough - a) in Ordinary Soils Uprootal of Mahaveera (Hyptis suaveolens) weed with prio written approval of Circle Head and taking photograph before and after uprootal. The weed cremoval shall be completed before September-end at any cost before interinted to the prior interinted before september-end at any cost before interinted.	No's No's No's No's No's No's No's Ha	222 222 222 1111 1111 1111 1111 1111	during main ternal trans 2 5.60 2 456.43 2 173.08 2 459.36 3 1.00 1 41.23	1.40 0.00 43.27 114.84 0.00 10.31	Planting, tra as adopted (6.99 456.43 216.35 574.20 1.00 164.00 7 861.33	1000 1000 1000 1000 1000 1000 1000 100	155 101 101 46 122 1 111 1 121
02.09.14 02.09.15 02.09.06 02.09.07, 02.09.08 02.09.10 02.09.11 02.09.15 02.09.17	planting takes place on a non-rainy days and during dry spell a) One critical watering after planting if planting takes place on non-rainy days with the prior written permission of DFO / FDO. Replacement of Casualties 20% dring Raising & 25% in 1st year (in case of Eucalyptus 105, during raising and no causality replacement for further maintenance). The caualty replacement should be done in 3 stages at an interval of 15 days immediately after planting during raising year. Digging of Pits in Ploughed Areas in June - July by adopting 50% of original rate of digging of pits of ordinary soil - a) 45 cm size cubic pits Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading - b) upto 25 Km lead (15x30 cm (6"x12")bag plants) Internal transport of bag plants/root trainers to planting points on head loads - b) 15x30 cm (6"x12")bag plants Planting in 45 cm size cubic pit Pit Cost of DAP @25gm / planting point Application of fertilizer in August (30 days after planting) by making 3 holes of 10 cm depth with crow bar holes at a clistance of 10 cm away from plant and putting fertilizers and closing. Ensure that the soil is really wet at the time of DAI application. WEEDING & SOIL WORKING a) Circular weeding to a radius of 0.50 m around the plan (during July - Aug) b) Circular weeding cum Deep soil working to a radius of 0.5 m and to a depth of 15 cm (to be done by pick-axe only without damaging the plant. (during Nov - Dec.) Inter-ploughing (during November) the effective (excluding unsuitable patches) plantation area across the slope to depth of 30 cm with Heavy-duty Tractor of 55 HP and addition of the planting form of 15 cm (to be done by pick-axe only without damaging the plant. (during Nov - Dec.) Inter-ploughing (during November) the effective (excluding unsuitable patches) plantation area across the slope to depth of 30 cm with Heavy-duty Tractor of 55 HP and and to depth of 30 cm with Heavy-duty Tractor of 55 HP and set of 50 HP and and tak	No's No's No's No's No's No's No's No's	222 222 222 222 1111 1111 1111 1111 11	during main ternal trans 5.60 456.43 173.08 459.36 1.00 1.131.20 1.089.06	1.40 0.00 43.27 114.84 0.00 10.31 32.80 958.30	Planting, tra as adopted (6.99 456.43 216.35 574.20 1.00 51.54 0 164.00 7 861.33	1000 1000 1000 1000 1000 1000 1000 100	155 101 101 48 127 111 101 182 101 182 111 111 111 111 111 111 111 111 11
02.09.14 02.09.15 02.09.06 02.09.07, 02.09.08 02.09.10 02.09.11 02.09.15 02.09.16 02.09.17	planting takes place on a non-rainy days and during dry spell a) One critical watering after planting if planting takes place on non-rainy days with the prior written permission of DFO / FDO. Replacement of Casualties 20% during Raising & 25% in 1st year (in case of Eucalyptus 105, during raising and no causality replacement for further maintenance). The caualty replacement should be done in 3 stages at an interval of 15 days immediately after planting during raising year. Digging of Pits in Ploughed Areas in June - July by adopting 50% of original rate of digging of pits of ordinary soil - a) 45 cm size cubic pits Transportation of Bag plants / Root trainer plants from unloading - b) upto 25 Km lead (15X30 cm (6"X12")bag plants) Internal transport of bag plants/root trainers to planting points on head loads - b) 15X30 cm (6"X12")bag plants Planting in 45 cm size cubic pit Pit Cost of DAP @25gm / planting point Application of fertilizer in August (30 days after planting) by making 3 holes of 10 cm depth with crow bar holes at a distance of 10 cm away from plant and putting fertilizers and closing. Ensure that the soil is really wet at the time of DAI application. WEEDING & SOIL WORKING a) Circular weeding to a radius of 0.50 m around the plan (during July - Aug) b) Circular weeding cum Deep soil working to a radius of 0.5 m and to a depth of 15 cm (to be done by pick-axe only without damaging the plant. (during Nov- Dec.) Inter-ploughing (during November) the effective (excluding unsuitable patches) plantation area across the slope to depth of 30 cm with Heavy-duty Tractor of 55 HP and abov with Firm Mould Board (FMB) plough - a) in Ordinary Soils. Uprootal of Mahaveera (Hyptis suaveolens) weed with prio written approval of Circle Head and taking photograph before and after uprootal. The weed removal shall be completed before September-end at any cost before interploughing and an an one more Casual labour is permitted for multiples of 20.00 ha and one more Casual labour is permitted for multiples of 2	No's No's No's No's No's No's No's No's	222 222 222 222 1111 1111 1111 1111 11	during main ternal trans 5.60 456.43 459.36 1.00 41.23 1.131.20 1.2553.54	1.40 0.00 43.27 114.84 0.00 10.31 32.80 958.30	Planting, tra as adopted (6.99 456.43 216.35 574.20 1.00 51.54 0 2553.54	100 100 100 100 100 100 100 100	155 101 48 127 111 101 185 186 196 187 187 187 187 187 187 187 187 187 187
02.09.14 02.09.15 02.09.06 02.09.07, 02.09.08 02.09.10 02.09.13 02.09.16 02.09.17 02.09.19 02.09.20	planting takes place on a non-rainy days and during dry spell a) One critical watering after planting if planting takes place on non-rainy days with the prior written permission of DFO / FDO. Replacement of Casualties 20% dr-ring Raising & 25% in 1st year (in case of Eucalyptus 105, during raising and no causality replacement for further maintenance). The cauality replacement should be done in 3 stages at an interval of 15 days immediately after planting during raising year. Digging of Pits in Ploughed Areas in June - July by adopting 50% of original rate of digging of pits of ordinary soil - a) 45 cm size cubic pits Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading - b) upto 25 Km lead (15X30 cm (6"X12")bag plants) Internal transport of bag plants/root trainers to planting points on head loads - b) 15X30 cm (6"X12")bag plants Planting in 45 cm size cubic pit Pit Cost of DAP @25gm / planting point Application of fertilizer in August (30 days after planting) by making 3 holes of 10 cm depth with crow bar holes at a distance of 10 cm away from plant and putting fertilizers and closing. Ensure that the soil is really wet at the time of DAI application. WEEDING & SOIL WORKING a) Circular weeding to a radius of 0.50 m around the plan (during July - Aug) b) Circular weeding to a radius of 0.50 m around the plan (during July - Aug) b) Circular weeding to movember) the effective (excluding unsuitable patches) plantation area across the slope to depth of 30 cm with Heavy-duty Tractor of 55 HP and above with Firm Mould Board (FMB) plough - a) in Ordinary Soils Uprootal of Mahaveera (Hyptis suaveolens) weed with prio written approval of Circle Head and taking photographefore and after uprootal. The weed removal shall be completed before September-end at any coto he before interploughing. Cost of Protection: (b) For unfenced area: One Casual labou is allowed for plantation more than 10.00 ha but less tha	No's No's No's No's No's No's No's No's	222 222 222 222 1111 1111 1111 1111 11	during main ternal trans 5.60 456.43 173.08 459.36 1.00 41.23 1 131.20 1 2553.54 1 9654.59	1.40 0.00 43.27 114.84 0.00 10.31 32.80 958.30	Planting, tra as adopted (1) 6.99 456.43 216.35 574.20 1.00 51.54 0 2553.54 0 2553.54	100 100 100 100 100 100 100 100	15: 10: 10: 15: 15: 15: 15: 15: 15: 15: 15: 15: 15

Unit Cost for 1st Year Maintenance of NTSH Plantation (3m X 3 m) SMM per Ha during 2021-22

Unit Rate per Ha

			Unit Rate	per Ha				
					As per F	SR		
FSR Code	Item of work	Unit	Quantity	Rate (Rs.)	Agency allowence 25% (Rs)	Total (Rs.)	Per	Amount (Rs.
02.10.01	Replacement of Casualties 20% during Raising & 25% in 1st year (In case of Eucalyptus 10% during raising and no causality replacement for further maintenance). The caualty replacement should be done in 3 stages at an interval of 15 days immediately after planting during raising year.			naintenance	years. Plant		rtatio	ear and 100% n and internal
02.09.06	Digging of Pits in Ploughed Areas in June - July by adopting 50% of original rate of digging of pits of ordinary soil - a) 45 cm size cubic pits	2000000	278	11.19	2.80	13.99	1	388
02.09.07	Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading - b) upto 5 Km lead (15X30 cm (6"X12")bag plants)		278	268.03	67.01	335.04	100	93
02.09.08	Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading - b) beyond 5 km and upto 25 Km lead (15X30 cm (6"X12")bag plants)		278	188.40	47.10	235.50	100	654
02.09.10	Internal transport of bag plants/root trainers to planting points on head loads - b) 15X30 cm (6"X12")bag plants	No's	278	173.08	43.27	216.35	100	60:
02.09.13	Planting in 45 cm size cubic pit Pit	No's	278	459.36	114.84	574.20	100	1599
02.03.13	Watering (one time) immediately after planting if the		1111	278.11	69.53	347.64		386
02.09.14	planting takes place on a non-rainy days and during dry spell a) One critical watering after planting if planting takes place on non-rainy days with the prior written permission of DFO / FDO.				05.50	547.64	100	3002
02.09.16	Cost of DAP @25gm / planting point-50% of raising cost	No's	1111	0.50		0.50	1	556
02.09.11	Application of fertilizer in August (30 days after planting) by making 3 holes of 10 cm depth with crow bar holes at a distance of 10 cm away from plant and putting fertilizers and closing. Ensure that the soil is really wet at the time of DAP application.		1111	41.23	10.31	51.54	100	573
	WEEDING & SOIL WORKING							
02.09.19	Circular weeding cum Deep soil working to a radius of 0.5 m and to a depth of 15 cm (to be done by pick-axe only) without damaging the plant during Nov - Dec		1111	689.06	172.27	861.33	100	9569
02.10.04	Uprootal of Mahaveera (Hyptis suaveolens) weed with prior written approval of Circle Head and taking photograph before and after uprootal. The weed removal shall be completed before September-end at any cost before inter-ploughing.		0.7	3833.45	958.36	4791.81	1	3354
02.10.05	Inter-ploughing (during September) the effective plantation area (excluding unsuitable patches) across the slope to a depth of 30 cm with Heavy-duty Tractor of 55 HP and above with Firm Mould Board (FMB) plough.		1	2553.54	638.39	3191.93	1	3192
02.10.06	Pruning of lower branch initials of Timber and NTFP species by scicature upto 1/3 rd height (to be done during July - Aug)		1111	130.43	32.61	163.04	100	1811
02.10.09	Cost of Protection: (b) For unfenced area: One Casual labour is allowed for plantation more than 10.00 ha but less than 20.00 ha and one more Casual labour is permitted for multiples of 20.00 ha Rs.8757 per month - 12 months	pers	1	9654.59	0.00	9654.59	На	5793
		th	40		La L			

Unit Cost for 2nd Year Maintenance of NTSH Plantation (3 m X 3 m) SMM per Ha

			Unit Rate	per Ha				
					As pe	r FSR		
FSR Code	Item of work	Unit	Quantit Y	Rate (Rs.)	Agency allowenc e 25% (Rs)	Total (Rs.)	Per	Amount (Rs.)
02.10.01	Replacement of Casualties 20% during Raising & 25% in 1st year (In case of Eucalyptus 10% during raising and no causality replacement for further maintenance). The caualty replacement should be done in 3 stages at an interval of 15 days immediately after planting during raising year 5% proposed		The state of the s	naintenan	ce years. Pla	and the state of the state of the	sportation	ar and 100% and internal
02.09.06	Digging of Pits in Ploughed Areas in June - July by adopting 50% of original rate of digging of pits of ordinary soil - a) 45 cm size cubic pits	No's	56	11.19	2.80	13.99	1	. 777
02.09.07	Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading - b) upto 5 Km lead (15X30 cm (6"X12")bag plants)		56	268.03	67.01	335.04	100	18
02.09.08	Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading - b) beyond 5 km and upto 25 Km lead (15X30 cm (6"X12")bag plants)		56	188.40	47.10	235.50	100	13
02.09.10	Internal transport of bag plants/root trainers to planting points on head loads - b) 15X30 cm (6"X12")bag plants	No's	56	173.08	43.27	216.35	100	12
02.09.13	Planting in 45 cm size cubic pit Pit	No's	56	459.36	114.84	574.20	100	31
02.10.05	Inter-ploughing (during September) the effective plantation area (excluding unsuitable patches) across the slope to a depth of 30 cm with Heavy-duty Tractor of 55 HP and above with Firm Mould Board (FMB) plough.		1	2553.54	638.39	3191.93	1	1 319
02.11.02	Circular weeding cum Deep soil working to a radius of 0.5 m and to a depth of 15 cm (to be done by pick-axe only) without damaging the plant. (July-Aug)		1111	689.06	172.27	861.33	100	956
02.11.03	Pruning of lower branch initials of Timber and NTFP species by scicature upto 1/3 rd height (to be carried out during July-Aug)		1111	130.43	32.61	163.04	100	181
02.01.03	Formation of Sector Lines / Fire Lines to a width of 3 m by giving surface treatment (sector to be in conformity with slope direction). All stumps to be cut to ground level.	Rmt	100	6.45	1.61	8.06		1 80
02.10.04	Uprootal of Mahaveera (Hyptis suaveolens) weed with prior written approval of Circle Head and taking photograph before and after uprootal. The weed remova shall be completed before September-end at any cost before inter-ploughing.	1	0.6	3833.45	958.36	4791.81		1 287
02.11.06	Cost of Protection: (b) For unfenced area: One Casual labour is allowed for plantation more than 10.00 ha but less than 20.00 ha and one more Casual labour is permitted for multiples of 20.00 ha Rs.8757 per month 12 months	t pers		9654.59	0.00	9654.59	На	579
		th		_	-			255

Unit Rate for 2021 - 22 10% escalation every year

Unit Cost for 3rd Year Maintenance of NTSH Plantation (3m X 2m) SMM per Ha

Unit Rate per Ha

			Unit Rat	e per Ha				
					As p	er FSR		
FSR Code	Item of work	Unit	Quantity	Rate (Rs.)	Agency allowen ce 25% (Rs)	Total (Rs.)	Per	Amount (Rs.)
02.11.02	Circular weeding cum Deep soil working to a radius of 0.5 m and to a depth of 15 cm (to be done by pick-axe only) without damaging the plant. (July-Aug)		1111	689.06	172.265	861.33	100	9569
02.11.03	Pruning of lower branch initials of Timber and NTFP species by scicature upto 1/3 rd height (to be done during July - Aug)		1111	130.43	32.6075	163.04	100	1811
03.05.01	Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times		100	638.68	159.67	798.35	100	798
02.11.06	Cost of Protection: (b) For unfenced area: One Casual labour is allowed for plantation more than 10.00 ha but less than 20.00 ha and one more Casual labour is permitted for multiples of 20.00 ha Rs.8757 per month - six months	pers	1	9654.59	0.00	9654.59	1	2896
	Unit Rate for 2021 - 22							15074

10% escalation every year

Unit Cost for 4th Year Maintenance of NTSH Plantation (3m X 3m) SMM per Ha

Unit Rate per Ha

					As p	er FSR		
FSR Code	Item of work	Unit	Quantity	Rate (Rs.)	Agency allowence 25% (Rs)	Total (Rs.)	Per	Amount (Rs.)
02.11.02	Circular weeding cum Deep soil working to a radius of 0.5 m and to a depth of 15 cm (to be done by pick-axe only) without damaging the plant. (July-Aug)		1111	689.06	172.265	861.33	100	9569
02.11.03	Pruning of lower branch initials of Timber and NTFP species by scicature upto 1/3 rd height (to be done during July - Aug)		1111	130.43	32.6075	163.04	100	1811
03.05.01	Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times	Rmt	100	638.68	159.67	798.35	100	798
	Unit Rate for 2021 - 22							12178

10% escalation every year

Unit Cost for 5th Year Maintenance of NTSH Plantation (3m X 3m) SMM per Ha

Unit Rate per Ha

FSR Code		Unit						
	Item of work		Quantit y	Rate (Rs.)	Agency allowence 25% (Rs)	Total (Rs.)	Per	Amount (Rs.)
02.11.02	Circular weeding cum Deep soil working to a radius of 0.5 m and to a depth of 15 cm (to be done by pick-axe only) without damaging the plant. (July-Aug)- the work will be carried out between 1 m to 1.1 m in a ring formation- Hence 25% of cost adopted	No's	1111	689.06	172.265	861.33	100	9569
03.05.01	Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times	Rmt	100	638.68	159.67	798.35	100	798
Total Control	Unit Rate for 2021 - 22							10367

10% escalation every year

Unit Cost for 6th Year Maintenance of NTSH Plantation (3m X 3m) SMM per Ha

Unit Rate per Ha

			Unit Rate	per Ha				
* FSR Code	Item of work	Unit						
			Quantity	Rate (Rs.)	Agency allowen ce 25% (Rs)	wen Total (Rs.) Per	Per	Amount (Rs.)
02.11.03	Pruning of lower branch initials of Timber and NTFP species by scicature upto 1/3 rd height (to be done during July - Aug)	The state of the s	1111	130.43	32.6075	163.04	100	1811
03.05.01	Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times	Rmt	100	638.68	159.67	798.35	100	798
	Unit Rate for 2021 - 22							2609

10% escalation every year

Unit Cost for 7th Year Maintenance of NTSH Plantation (3m X 3m) SMM per Ha

Unit Rate per Ha

		Unit	Quantit - y		OLEVA II			
	Item of work			Rate (Rs.)	Agency allowence 25% (Rs)	Total (Rs.)	Per	Amount (Rs.)
02.11.02	Circular weeding cum Deep soil working to a radius of 0.5 m and to a depth of 15 cm (to be done by pick-axe only) without damaging the plant. (July-Aug)- the work will be carried out between 1 m to 1.1 m in a ring formation- Hence 25% of cost adopted		1111	689.06	172.265	861.33	100	9569
03.05.01	Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times	Rmt	100	638.68	159.67	798.35	100	798
	Unit Rate for 2021 - 22			An in the second				10367

10% escalation every year

Unit Cost for 8th Year Maintenance of NTSH Plantation (3m X 3m) SMM per Ha

Unit Rate per Ha

FSR Code	Item of work	Unit						
			Quantity	Rate (Rs.)	Agency allowence 25% (Rs)	Total (Rs.)	Per	Amount (Rs.)
02.11.03	Pruning of lower branch initials of Timber and NTFP species by scicature upto 1/3 rd height (to be done during July - Aug)		1111	130.43	32.6075	163.04	100	1811
03.05.01	Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times	Rmt	100	638.68	159.67	798.35	100	798
	Unit Rate for 2021 - 22							2609

10% escalation every year

Unit Cost for 9th Year Maintenance of NTSH Plantation (3m X 3m) SMM per Ha

。FSR Code		Unit	Quantity					
	Item of work			Rate (Rs.)	Agency allowence 25% (Rs)	Total (Rs.)	Per	Amount (Rs.)
02.11.02	Circular weeding cum Deep soil working to a radius of 0.5 m and to a depth of 15 cm (to be done by pick-axe only) without damaging the plant. (July-Aug)- the work will be carried out between 1 m to 1.1 m in a ring formation- Hence 25% of cost adopted		1111	689.06	172.265	861.33	100	9569
03.05.01	Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times	Rmt	100	638.68	159.67	798.35	100	798
	Unit Rate for 2021 - 22							10367

10% escalation every year

Unit Cost for 10th Year Maintenance of NTSH Plantation (3m X 3m) SMM per Ha

Unit Rate per Ha

FSR Code	Item of work	Unit						
			Quantity	Rate (Rs.)	Agency allowence 25% (Rs)	Total (Rs.)	Per	Amount (Rs.)
02.11.03	Pruning of flower branch initials of Timber and NTFP species by scicature upto 1/3 rd height (to be done during July - Aug)		1111	130.43	32.608	163.04	100	1811
03.05.01	Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times	Rmt	100	638.68	159.670	798.35	100	798
	Unit Rate for 2020 - 21							2609

10% escalation every year