### DETAILS OF FINANCIAL OUTLAY FOR COMPENSATORY AFFORESTATION

Sl. No	Details	Physcial Target	Unit Cost	Amount	Remarks
1	Plantation of 2 times area (0.98 Ha) in the degraded forest area (Eco -4) as the non availability of non forest area. Number of seedlings 980 (at the rate of 1000 per Ha)				
a.	Raising		765.27 / 1	No 749965	
b.	Maintenance				-
	1 <sup>st</sup> year		284.35 / 1		
	2 <sup>nd</sup> year		292.82 / 1		980 Seedlings are
	3 <sup>rd</sup> year		319.10 / 1	No 312718	proposed to be planted in
	4 <sup>th</sup> year	000 1	22.55 / 1	No 22099 /	0.98 Ha degraded forest
	5 <sup>th</sup> year	980 Nos	24.80 / 1	No 24304 /	area in Kattur RF and it
	6 <sup>th</sup> year		27.28 / 1	No 26734 /	will be maintained for a period of 10 years
	7 <sup>th</sup> year		30.01 / 1	No 29410 /	period of 10 years
	8 <sup>th</sup> year	10.1	33.01 / 1	No 32350	<u> </u>
	9 <sup>th</sup> year		36.31 / 1	No 35584	}
	10 <sup>th</sup> year		39.94 / 1	No 39141 /	}
			Sub Total	1087967	/
				1837932	<b>(</b> )
4	Contingency fund to meet out the special nature of works for restocking of plantation in the event of drought, protection of plantation etc., @ 5% of total scheme cost			91897	
	GRAND TOTAL	-		1929829	/

Rs.19,29,829/- (Rupees Nineteen Lakhs Twenty Nine thousand Eight hundred and Twenty Nine Only)

District Forest Officer, Chengalpattu Division,

Kancheepuram.

# Model Estimate for Raising Nursery

Size of Polybags

: 30x45 cm

No of Seedlings

: 1000 Nos

(+) Replacement casualties : 100 Nos

Total

:1100 Nos

Wages Rate: Rs. 472.75

Period of Nursery: 10 Months

SI. No	Qt	у	Details of Work	FSR Item No	FSL	Rate	Per	Amount
NUR	SERY C	PERA	TIONS FOR 13x25cm					
1	1100		Cost of 13x25cmx250G polybags	Tender rate 2019-20		944	1000	1038
2	150	M2	Preparation of Nursery site by Clearing and levelling the site for forming standard bed of size 10mx1m	4.1	2.42	1144.06	200	858
3	2	kg	Cost of Seeds	LR		150	1	300
4		Cu.m	Formation of germination beds of size 10x1x3 m	PWD SSR item 62		73.10	1	219
5	1.0	Beds	Watering the Germination Beds twice daily with rose can (15days)	4.5.1	0.82	387.66	10 beds / day	581
6	1.0	Beds	Watering the germination beds once daily with rose can (15days)	4.5.2	0.41	193.83	10 beds / day	291
7	1.074	Cu.m	Collection and supply of sand silt and red soil according the requirement of prepartion of soil mixture 4/5th of total volume	LR		750	Cu.m	806
8	0.27	Cu.m	Collection and supply of farm yard manure filling bags 1/5th of total volume	LR		750.00	Cu.m	203
9	1100	Nos	Preparation of soil mixture by breaking clods, seiving, mixing fertile earth (including redsoil, silt and sand according to requiements) and farmyard manure in the reation of 3.1.heaping at the filling site and filling in poly bags arranging bags in beds and pricking out the seedlings	4.6.4	4.48	2117.92	1000	2330

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SI. No	Qt	у	Details of Work	FSR Item No	FSL	Rate	Per	Amount
10	1100	Nos	Watering the container plants twice daily with rose can 13x25 cm (15days)	4.10.4	0.23	108.73	1000	1794
11	1100	Nos	Watering the container plants once in daily with rose can 13x25 cm (30days)	4.11.4	0.115	54.37	1000	1794
12	1100	Nos	Cost of water for watering the container seedlings from private wells - 45days	4.18 - FSR 1998/- 99		0.85	1000	42
13	1100	Nos	Nursery protection mazdoor 1 Nos 100000 Nos of 13x25 cm bags - 45days	wages rate		472.75	100000 /M	234
PAR	T II - B	igger	size bags: 30x45cmx600g					
14	1100	Nos	Cost of 30x45cmx600G polybags	Tender rate 2019-20		7.65	each	8415
15	9.230	мз	Collection and supply of sand silt and red soil according the requirement of prepartion of soil misture 4/5th of total volume (excluding volume of 10x20bags)	LR	8	750	мз	6923
16	2.31	МЗ	Cost of transport of Farmyard manure for filling bags 1/5th of total volume (excluding volume of 10x20 bags)	LR		750	МЗ	1733
17	1100	Nos	Preparation of soil mixture by breaking clods, seiving, mixing fertile earth (including redsoil, silt and sand according to requiements) and farmyard manure in the reation of 4:1.heaping at the filling site and filling in poly bags 30x45cm arranging bags in beds and pricking out the seedling (excluding cost of soil mixture and FYM)	4.6.7	28.57	13506.47	1000	14857

SI. No	Qt	у	Details of Work	FSR Item No	FSL	Rate	Per	Amount
18	10.00	Maz	Labour cost of transplanting seedlings from 13x25 cm container bags into 30x45 cm containers 10maz/1000	NHAI ME		472.75	each	4728
19	30.00	Kg	Cost of Vermicasting @ 30gm / container			10.00	each	300
20	15.00	Kg	Cost of Vam@15gm/container			18.00	each	270
21	6.00	Kg	Cost of Azosphirillum @ 6gm/container			27.00	each	162
22	6.00	Kg	Cost of phosphobacteria @ 6gm/ container			27.00	each	162
23	1100	Nos	Cost of vertical strick			6.00	Each	6600
24	500	Mtrs	Cost of Horizontal strick	NHAI ME		17.50	Mtrs	8750
25	1100	Nos	Tying plants to vertical stick one in a month 2times			0.40	Each/ time	880
26	1100	Nos	Pruning side branches once in 8 months - 4 times	÷		1.00	Each/ time	4400
			Watering the container plants with rose can watering regime approved PCCF's Ref.No.J1/57395/2003, dt:12.12.2003			91		5
27	1100		Twice daily - 60days	4.10.7	0.56	264.74	1000	17473
26	1100		Once daily - 210 days	4.11.7	0.28	132.37	1000	30577
27	1100		Shifting the container plants weedling grading and replacement of casualities in the bags -shifting to done once in 21dyas, 1shiting not before 45days after pricking out - 11 shifts		2.69	1271.70	1000	15388
28	1100	o l	Cost of water for watering the container seedlings from private wells - 270 days			3.20	1000	950

SI. No	Qt	ty	Details of Work	FSR Item No	FSL	Rate	Per	Amount
29	60	sqm	Land rent for nursery in private lands for 10 months	4.17- FSR 1998-99		86.00	40 sqm	1290
30	LS		Contingencies for application of pesticides etc., and unforeseen intems if any					5652
			TOTAL					140000

Rate calculated for 2021-22 Rs 140000

1 seedling Rate for 2021-22 Rs 127.27 Per seedling

District Forest Officer, Chengalpattu Division, Kancheepuram.

## Model Estimate for Planting

Size of Polybags No of Seedlings

: 30x45 cm

: 1000

: Rs. 472.75

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Wa	ge.	s R	21	-	

Wages R	ate	
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SI. No	Qt	У	Details of Work	FSR Item No	FSL	Rate	Per	Amount
1	1000	Nos	Digging of 60cm <sup>3</sup> pits in hard gravelly soil / soft rock along the State Highway during rainy season	as per based on FSR 5.8.1	9.26	4377.67	100 Nos	43777
2	72	МЗ	Cost and transport of farmyard manure each plant (0.60x0.60x0.20=0.072x1000= 72 m3)	Local rate		975	1 M3	70200
3	1000	Nos	Cost of Gypsum including application charges	Local rate		10	1 No	10000
4	72	МЗ	Collectoin and supply of sand silt and redsoil according to the requirement 1/3 of the pit (0.60x0.60x0.20=0.72x1000=72 m3)	МТР МЕ		975.00	1 M3	70200
5	1100	Nos	Transport of container seedlings in private vehicles upto a lead of 10Kms. Excluding load and unloading charges @ 2000/Load	NHAI & MTP PME		10.00	1 No	11000
6	1100	Nos	Loading & Unloading the Container plants charges	5.11.7	3.29	1555.35	1000 Nos	1711
			Distribution of saplings from where seedlings are stocked to the planting spot upto 100mts.					
7	550	Nos	Upto 100 m	5.15.1	10	4727.50	1000 Nos	2600
8	550	Nos	Upto 200 m	5.15.2	17.5	8273.13	1000 Nos	4550
9	1000	Nos	Planting the Container plants by refilling pits of size 60 cm <sup>3</sup>	as per based on FSR 5.22	1.71	808.40	100 Nos	8084
10	2500	RM	Provision of vertical casurina poles 5cm to 8cm girth and 2.50 m height per plant	PWD SSR 148/ d		17.50	each	43750
11	100	Nos	Replacement of casualities by reopening failed pits and planting the saplings (1/2 pitting rate + full planting rate)	5.23		2997.24	100 Nos	2997

SI. No	Q	ty	Details of Work	FSR Item No	FSL	Rate	Per	Amount
12	1000	Nos	Scraping for 1 m dia and soil working 15 cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2 times	5.24	1.23	581.48	100 Nos	5815
13	1000	Nos	Forming catch water drains for each plant in plains 90 cm x 45 cm x 30 cm size in hard gravelly soil	5.26	6.84	3233.61	100 Nos	32336
14	1000	Nos	Providing each plant protection by nylon green shade net of 1.5m x 3m size with there casurina poles	LS		200.00	each	200000
15	300000	Ltrs	Cost of water @ 20 liter per seedlings 15 watering days (20x1000x15=300000Ltrs)	As per ME		1200.00	12000 Ltrs	30000
16	1000	Nos	Watering the plants once in 6 days during non rainy period (from January 2018 to March 2018) 200 Plants per mazdoor - 15 watering days	As per ME		472.75	200 Nos	35456
18	LS		Contingencies for application of pesticides etc. and unforeseen items if any					7524
			TOTAL					580000

Rate calculated for 2021-22

580000

Cost of seedlings for 2021-22

580.00 per seedling

Add 10 % escalation for 2022-23

58.00

Cost of seedlings for 2022-23

638.00 per seedling

District Forest Officer, Chengalpattu Division,

Kancheepuram.

## Model Estimate for Ist Year Maintenance

Size of Polybags Replacement of Casulaties

:30x45cm

: 10%

Wages Rate

Rs. 472.75

SI. No	Qty	7	Details of Work	FSR Item No	FSL	Rate	Per	Amoun
1	100	Nos	Cost of Taller seedlings			127.27	1 No	12727
2	100	Nos	Transporting seedlings (transported to the radius of 42kms) excluding loading and unloading	NHAI & MTP PME		7.00	1 No	700
3	100	Nos	Loading & Unloading the Container plants charges	5.11.7	3.29	1555.35	1000 Nos	156
4			Distribution of saplings from where seedlings are stocked to the planting spot upto 100mts.			90		
a	100	Nos	Upto 100mt	5.15.1	10	4727.50	1000 Nos	473
5	100	Nos	Replacement of casualities by reopening failed pits and planting the saplings (1/2 pitting rate + full planting rate)	5.23		2997.24	100 Nos	2997
6	1000	Nos	Cost of DAP including application charges (per seedling 0.020 mg) (2 times) - 40 Kgs	LR		35.00	Kg	1400
7	1000	Nos	Scraping for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2 times	5.24	1.23	581.48	100 Nos	11630
8	1000	Nos	Watering the plants once in 6 days during summer season April to Sept and Jan to Mar (45 days)			472.75	200 Nos	106369
9	900000	Ltrs	Cost of water @ 20 liter per seedling 45 watering days (20x1000x45=900000Ltrs)	As per ME		1200.00	12000 Ltrs	90000
10	1000	Nos	Pruning side branches once in a year	LR	-	472.75	1 No / 100 seedlings	4728
11	LS		Contingencies for application of pesticides etc. and unforeseen					3820
			items if any TOTAL					235000

Rate calculated for 2021-22 235000

Cost of seedlings for 2021-22

235.00 per seedling

Add 10 % escalation for 2022-23

23.50

Cost of seedlings for 2022-23

258.50 per seedling

Add 10 % escalation for 2023-24

25.85

Cost of seedlings for 2023-24

284.35 per seedling

District Forest Officer, Chengalpatha Division, Kancheepuram - 631 501.

#### Model Estimate for 2nd Year Maintenance

Size of Polybags

: 30x45 cm

Wages Rate

Rs. 472.75

SI. No	Qty	ē	Details of Work	FSR Item No	FSL	Rate	Per	Amoun
1	1000	Nos	Cost of DAP including application charges (per seedling 0.020 mg) (2 times) - 40 Kgs	LR		35.00	Kg	1400
2	1000	Nos	Scraping for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2 times	5.24	1.23	581.48	100 Nos	11630
3	1000	Nos	Watering the plants once in 6 days during summer season April to Sept and Jan to Mar (45 days)			472.75	200 Nos	106369
4	900000	Ltrs	Cost of water @ 20 liter per seedlings 45 watering days (20x1000x45=90000Ltrs)	As per ME		1200.00	12000 Ltrs	90000
5	1000	Nos	Pruning side branches twice in a year	LR		472.75	1 No / 100 seedlings	9455
6	LS		Contingencies for application of pesticides etc. and unforeseen items if any					1148
			TOTAL					220000

Rate calculated for 2021-22 220000

Cost of seedlings for 2021-22 220.00 per seedling

Add 10 % escalation for 2022-23 22.00

Cost of seedlings for 2022-23 242.00 per seedling

Add 10 % escalation for 2023-24

Cost of seedlings for 2023-24 266.20 per seedling

24.20

Add 10 % escalation for 2024-25 26.62

Cost of seedlings for 2024-25 292.82 per seedling

District Forest Officer, Chengalpatta Division, Kancheepuram - 631 501.

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### Model Estimate for 3rd Year Maintenance

Size of Polybags

: 30x45 cm

Wages Rate

: Rs 472.75

			1					472.75
SI. No	Qty		Details of Work	FSR Item No	FSL	Rate	Per	Amount
1	1000	Nos	Cost of DAP including application charges (per seedling 0.020 mg) (2 times) - 40 Kgs	LR		35.00	Kg	1400
2	1000	Nos	Scraping for 1 m dia and soil working 15 cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2 times		1.23	581.48	100 Nos	11630
3	1000	Nos	Watering the plants once in 6 days during summer season April to Sept and Jan to Mar (45 days)	Wages Rate		472.75	200 Nos	106369
4	900000	Ltrs	Cost of water @ 20 liter per seedling 45 watering days (20x1000x45=900000Ltrs)	As per ME		1200.00	12000 Ltrs	90000
5	1000	Nos	Pruning side branches twice in a year (2 times)	MTP ME		1.00	1 No	2000
6	LS		Contingencies for application of pesticides etc. and unforeseen items if any					4601
			TOTAL					216000

Rate calculated for 2021-22 216000

Cost of seedlings for 2021-22 216.00 per seedling

Add 10 % escalation for 2022-23 21.60

237.60 per seedling Cost of seedlings for 2022-23

Add 10 % escalation for 2023-24 23.76

Cost of seedlings for 2023-24 261.36 per seedling

Add 10 % escalation for 2024-25 28.73

290.09 per seedling Cost of seedlings for 2024-25

Add 10 % escalation for 2025-26 29.01

Cost of seedlings for 2025-26 319.10 per seedling

District Forest Olincer, Chengalpatta Division,

Kancheepuram - 631 501.

## Model Estimate for 4<sup>th</sup> Year Maintenance

Size of Polybags

: 30x45 cm

Wages Rate

Rs 472.75

SI. No	Qty	·	Details of Work	FSR Item No	FSL	Rate	Per	Amount
1	1000	Nos	Scraping for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2 times	5.24	1.23	581.48	100 Nos	11630
2	1000	Nos	Pruning side branches twice in a year (2 times)	МТР МЕ		1.00	1 No	2000
3	LS		Contingencies for application of pesticides etc. and unforeseen items if any					370
			TOTAL					14000

Rate calculated for 2021-22	14000	
Cost of seedlings for 2021-22	14.00	per seedling
Add 10 % escalation for 2022-23	1.40	
Cost of seedlings for 2022-23	15.40	per seedling
Add 10 % escalation for 2023-24	1.54	
Cost of seedlings for 2023-24	16.94	per seedling
Add 10 % escalation for 2024-25	1.69	
Cost of seedlings for 2024-25	18.63	per seedling
Add 10 % escalation for 2025-26	1.87	
Cost of seedlings for 2025-26	20.50	per seedling
Add 10 % escalation for 2026-27	2.05	
Cost of seedlings for 2026-27	22.55	per seedling

District Forest Othicer, Chengalpattu Division, Kancheepuram.

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### Model Estimate for 5<sup>th</sup> Year Maintenance

Size of Polybags

Wages Rate

:30x45cm

Rs 472.75

SI.	Qty	7	Details of Work	FSR Item No	FSL	Rate	Per	Amount
1	1000	Nos	Scraping for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2 times	5.24	0	581.48	100 Nos	s 11630
2	1000	Nos	Pruning side branches twice in a year (2 times)	МТР МЕ		1.00	1 No	2000
3	LS		Contingencies for application of pesticides etc. and unforeseen items if any					370
			TOTAL					14000

Rate calculated for 2021-22	14000	
Cost of seedlings for 2021-22	14.00	per seedling
Add 10 % escalation for 2022-23	1.40	
Cost of seedlings for 2022-23	15.40	per seedling
Add 10 % escalation for 2023-24	1.54	
Cost of seedlings for 2023-24	16.94	per seedling
Add 10 % escalation for 2024-25	1.69	
Cost of seedlings for 2024-25 Add 10 % escalation for 2025-26	<b>18.63</b> 1.87	per seedling
Cost of seedlings for 2025-26	20.50	per seedling
Add 10 % escalation for 2026-27	2.05	
Cost of seedlings for 2026-27	22.55	per seedling
Add 10 % escalation for 2027-28	2.25	
Cost of seedlings for 2027-28	24.80	per seedling

District Forest Officer, Chengalpattu Division, Kancheepuram.

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### Model Estimate for 6<sup>th</sup> Year Maintenance

Size of Polybags

30х45 сп

Wages R: 472.75

SI.	Qty		Details of Work	FSR Item No	FSL	Rate	Amount
1	1000	Nos	Scraping for 1m dia and soil working 15cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2 times	5.24	1.23	581.48	11630
2	1000	Nos	Pruning side branches twice in a year (2 times)	мтр ме		1.00	2000
3	LS		Contingencies for application of pesticides etc. and unforeseen items if any				370
			TOTAL				14000

Rate calculated for 2021-22	14000	
Cost of seedlings for 2021-22	14.00	per seedling
Add 10 % escalation for 2022-23	1.40	
Cost of seedlings for 2022-23	15.40	per seedling
Add 10 % escalation for 2023-24	1.54	
Cost of seedlings for 2023-24	16.94	per seedling
Add 10 % escalation for 2024-25	1.69	
Cost of seedlings for 2024-25	18.63	per seedling
Add 10 % escalation for 2025-26	1.87	
Cost of seedlings for 2025-26	20.50	per seedling
Add 10 % escalation for 2026-27	2.05	
Cost of seedlings for 2026-27	22.55	per seedling
Add 10 % escalation for 2027-28	2.25	
Cost of seedlings for 2027-28	24.80	per seedling
Add 10 % escalation for 2028-29	2.48	
Cost of seedlings for 2028-29	27.28	per seedling

District Forest Officer
Chengalpattu Divisior
Kancheepuram.

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#### Model Estimate for 7<sup>th</sup> Year Maintenance

Size of Polybags

: 30x45 cm

				Wages Ra	te			472.75
SI. No	Qt	у	Details of Work	FSR Item No	FSL	Rate	Per	Amount
1	1000	Ņos	Scraping for 1 m dia and soil working 15 cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2 times	5.24	1.2	581.48	100 Nos	11630
2	1000	Nos	Pruning side branches twice in a year (2 times)	МТР МЕ		1.00	1 No	2000
3	LS		Contingencies for application of pesticides etc. and unforeseen items if any					370
			TOTAL					14000

Rate calculated for 2021-22	14000	
Cost of seedlings for 2021-22	14.00	per seedling
Add 10 % escalation for 2022-23	1.40	
Cost of seedlings for 2022-23	15.40	per seedling
Add 10 % escalation for 2023-24	1.54	
Cost of seedlings for 2023-24	16.94	per seedling
Add 10 % escalation for 2024-25	1.69	
Cost of seedlings for 2024-25	18.63	per seedling
Add 10 % escalation for 2025-26	1.87	
Cost of seedlings for 2025-26	20.50	per seedling
Add 10 % escalation for 2026-27	2.05	
Cost of seedlings for 2026-27	22.55	per seedling
Add 10 % escalation for 2027-28	2.25	
Cost of seedlings for 2027-28	24.80	per seedling
Add 10 % escalation for 2028-29	2.480	
Cost of seedlings for 2028-29	27.28	per seedling
Add 10 % escalation for 2029-30	2.73	
Cost of seedlings for 2029-30	30.01	per seedling

District Forest Officer, Chengalpattu Division, Kancheepuram.

7/3/2002 May 1/20/2012

### Model Estimate for 8<sup>th</sup> Year Maintenance

Size of Polybags :30x45 cm

						Wages R	ate	472.75
SI. No	Qty	7	Details of Work	FSR Item No	FSL	Rate	Per	Amount
1	1000	Nos	Scraping for 1 m dia and soil working 15 cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2 times	5.24	1.23	581.48	100 Nos	11630
2	1000	Nos	Pruning side branches twice in a year (2 times)	МТР МЕ		1.00	1 No	2000
3	LS		Contingencies for application of pesticides etc. and unforeseen items if any					370
			TOTAL					14000

Rate calculated for 2021-22	13999.6	
Cost of seedlings for 2021-22	14.00	r seedling
Add 10 % escalation for 2022-23	1.40	
Cost of seedlings for 2022-23	15.40	r seedling
Add 10 % escalation for 2023-24	1.54	
Cost of seedlings for 2023-24	16.94	r seedling
Add 10 % escalation for 2024-25	1.69	
Cost of seedlings for 2024-25	18.63	r seedling
Add 10 % escalation for 2025-26	1.87	
Cost of seedlings for 2025-26	20.50	r seedling
Add 10 % escalation for 2026-27	2.05	
Cost of seedlings for 2026-27	22.55	r seedling
Add 10 % escalation for 2027-28	2.25	
Cost of seedlings for 2027-28	24.80	r seedling
Add 10 % escalation for 2028-29	2.48	
Cost of seedlings for 2028-29	27.28	r seedling
Add 10 % escalation for 2029-30	2.73	
Cost of seedlings for 2029-30	30.01	r seedling
Add 10 % escalation for 2030-31	3.00	
Cost of seedlings for 2030-31	33.01	r seedling

District Forest Oliver, Chengalpattu Division, Kancheepuram.

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#### Model Estimate for 9th Year Maintenance

Size of Polybags :30x45 cm

						Wages Ra	te	472.75
SI. No	Qty	У	Details of Work	FSR Item No	FSL	Rate	Per	Amount
1	1000	Nos	Scraping for 1 m dia and soil working 15 cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2 times	5.24	1.23	581.48	100 Nos	11630
2	1000	Nos	Pruning side branches twice in a year (2 times)	MTP ME		1.00	1 No	2000
3	LS		Contingencies for application of pesticides etc. and unforeseen items if any					370
			TOTAL					14000

Pate calculat	ad for	2021	22	14000
Date calcillat	ed ior	2021	-24	14000

Cost of seedlings for 2021-22	14.00	per seedling
Add 10 % escalation for 2022-23	1.40	
Cost of seedlings for 2022-23	15.40	per seedling
Add 10 % escalation for 2023-24	1.54	
Cost of seedlings for 2023-24	16.94	per seedling
Add 10 % escalation for 2024-25	1.69	
Cost of seedlings for 2024-25	18.63	per seedling
Add 10 % escalation for 2025-26	1.87	
Cost of seedlings for 2025-26	20.50	per seedling
Add 10 % escalation for 2026-27	2.05	
Cost of seedlings for 2026-27	22.55	per seedling
Add 10 % escalation for 2027-28	2.25	8
Cost of seedlings for 2027-28	24.80	per seedling
Add 10 % escalation for 2028-29	2.48	
Cost of seedlings for 2028-29	27.28	per seedling
Add 10 % escalation for 2029-30	2.72	
Cost of seedlings for 2029-30	30.00	per seedling
Add 10 % escalation for 2030-31	3.00	
Cost of seedlings for 2030-31	33.00	per seedling
Add 10 % escalation for 2031-32	3.30	
Cost of seedlings for 2031-32	36.31	per seedling

District Forest Officer, Chengalpattu Division, Kancheepuram.

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### Model Estimate for 10<sup>th</sup> Year Maintenance

Size of Polybags

: 30x45 cm

					Wages R	ate: Rs.	472.75
Qty		Details of Work	FSR Item No	FSL	Rate	Per	Amount
1000	Nos	Scraping for 1 m dia and soil working 15 cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2 times	5.24	1.23	581.48	100 Nos	11630
1000	Nos	Pruning side branches twice in a year (2 times)	мтр ме	-	1.00	1 No	2000
LS		Contingencies for application of pesticides etc. and unforeseen items if any					370 14000
	1000	Qty  1000 Nos  1000 Nos  LS	Scraping for 1 m dia and soil working 15 cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2 times  Pruning side branches twice in a year (2 times)  Contingencies for application of pesticides etc. and unforeseen items	Oty  Details of Work  Item No  Scraping for 1 m dia and soil working 15 cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2 times  Pruning side branches twice in a year (2 times)  Contingencies for application of pesticides etc. and unforeseen items	Oty  Details of Work  Item No  Scraping for 1 m dia and soil working 15 cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2 times  Pruning side branches twice in a year (2 times)  Contingencies for application of pesticides etc. and unforeseen items	Qty     Details of Work     FSR Item No     FSL     Rate       1000 Nos     Scraping for 1 m dia and soil working 15 cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2 times     5.24     1.23     581.48       1000 Nos     Pruning side branches twice in a year (2 times)     MTP ME     1.00       LS     Contingencies for application of pesticides etc. and unforeseen items     1.00	Oty  Details of Work  Item No  Scraping for 1 m dia and soil working 15 cm depth around each plants and removing the grass roots away from the site of upturning the soil - 2 times  Nos  Pruning side branches twice in a year (2 times)  Contingencies for application of pesticides etc. and unforeseen items

Rate calculated for 2021-22	14000	
Cost of seedlings for 2021-22	14.00	per seedling
Add 10 % escalation for 2022-23	1.40	
Cost of seedlings for 2022-23	15.40	per seedling
Add 10 % escalation for 2023-24	1.54	
Cost of seedlings for 2023-24	16.94	per seedling
Add 10 % escalation for 2024-25	1.69	1
Cost of seedlings for 2024-25	18.63	per seedling
Add 10 % escalation for 2025-26	1.87	0.00
Cost of seedlings for 2025-26	20.50	per seedling
Add 10 % escalation for 2026-27	2.05	
Cost of seedlings for 2026-27	22.55	per seedling
Add 10 % escalation for 2027-28	2.25	1000 110
Cost of seedlings for 2027-28	24.80	per seedling
Add 10 % escalation for 2028-29	2.48	
Cost of seedlings for 2028-29	27.28	per seedling
Add 10 % escalation for 2029-30	2.72	570 D S
Cost of seedlings for 2029-30	30.00	per seedling
Add 10 % escalation for 2030-31	3.00	
Cost of seedlings for 2030-31	33.00	per seedling
Add 10 % escalation for 2031-32	3.30	
Cost of seedlings for 2031-32	36.31	per seedling
Add 10 % escalation for 2032-33	3.63	
Cost of seedlings for 2032-33	39.94	per seedling

District Forest Officer, Chengalpattu Division, Kancheepuram.

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