

**ಕರ್ನಾಟಕ ಸರ್ಕಾರ**  
**GOVERNMENT OF KARNATAKA**

ಪ್ರಧಾನ ಮುಖ್ಯ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿ  
(ಅಭಿವೃದ್ಧಿ) ರವರ ಕಛೇರಿ  
Office of the  
Principal Chief Conservator of Forests  
(Development)



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ಸಂಖ್ಯೆ: KFD/DEV/81(BUD)/5/2026  
E- 2141318

ದಿನಾಂಕ: 29-04-2026

**ಇವರಿಗೆ,**

ವ್ಯಕ್ತದ ಎಲ್ಲಾ ಮುಖ್ಯ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿಗಳು  
/ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿಗಳಿಗೆ.

**ವಿಷಯ:** 2026-27ನೇ ಸಾಲಿನ ಸಸ್ಯಕ್ಷೇತ್ರ ಹಾಗೂ ಅರಣ್ಯೀಕರಣ ಕಾಮಗಾರಿಗಳಿಗೆ  
Indicative ಡಾಟಾಶೀಟ್ ಗಳನ್ನು ಕಳುಹಿಸುವ ಬಗ್ಗೆ.

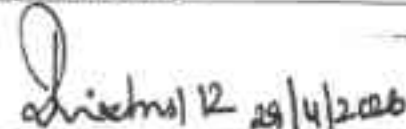
**ಉಲ್ಲೇಖ:** ಈ ಕಛೇರಿ ಪತ್ರ ಸಮ ಸಂಖ್ಯೆ ದಿನಾಂಕ 16-04-2026.

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ಮೇಲ್ಕಂಡ ವಿಷಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ ಉಲ್ಲೇಖಿತ ಪತ್ರದಲ್ಲಿ 2026-27ನೇ ಸಾಲಿನಲ್ಲಿ ಸಸ್ಯಕ್ಷೇತ್ರ ಹಾಗೂ ಅರಣ್ಯೀಕರಣ ಕಾಮಗಾರಿಗಳನ್ನು ಹಮ್ಮಿಕೊಳ್ಳಲು ವಿವಿಧ ಮಾದರಿಗಳ Indicative ಡಾಟಾಶೀಟ್‌ಗಳನ್ನು ತಯಾರಿಸಿ ಕಳುಹಿಸಲಾಗಿತ್ತು.

ಆದರೆ, ಈ ಕೆಳಕಂಡ ಡಾಟಾಶೀಟ್ ಗಳನ್ನು ಪರಿಷ್ಕರಿಸಿ ಈ ಪತ್ರದೊಂದಿಗೆ ಲಗತ್ತಿಸಿ ಕಳುಹಿಸಲಾಗಿದೆ. ಪರಿಷ್ಕೃತ ಡಾಟಾಶೀಟ್ ಗಳ ದರಗಳನ್ನು ಅಳವಡಿಸಿಕೊಂಡು ಕಾಮಗಾರಿಗಳನ್ನು ನಿಯಮಾನುಸಾರ ಕೈಗೊಳ್ಳಲು ತಿಳಿಸಿದೆ.

Sl. No.	Model / Datasheet no.	Datasheet
1	14(A) - 93	Linear plantation (roadside / canal bank plantation) - Maintenance of one-year plantation
2	15(A) - 101	Teak plantation - Advance work
3	12 - 82	Institution and school planting in dry zones - Maintenance of 2 to 5 yr. plantation
4	11, 12, 14	Raising of 10"x16" & 14"x20" size woven sack bagged seedlings

  
 ಪ್ರಧಾನ ಮುಖ್ಯ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿ  
 (ಅಭಿವೃದ್ಧಿ), ಬೆಂಗಳೂರು.

**ಪ್ರತಿಯನ್ನು :**

1. ಗೌರವಗಳೊಂದಿಗೆ ಪ್ರಧಾನ ಮುಖ್ಯ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿ (ಅರಣ್ಯ ಪಡೆ ಮುಖ್ಯಸ್ಥರು) ಬೆಂಗಳೂರು ರವರಿಗೆ ಮಾಹಿತಿಗಾಗಿ.

2. ಪ್ರಧಾನ ಮುಖ್ಯ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿ, ಮೌಲ್ಯಮಾಪನ, ಕಾರ್ಯಯೋಜನೆ, ಸಂಶೋಧನೆ ಹಾಗೂ ಹವಾಮಾನ ಬದಲಾವಣೆ ಬೆಂಗಳೂರು.
3. ಪ್ರಧಾನ ಮುಖ್ಯ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿ, ಕಾಂಪ್ಲೆಕ್ಸ್, ಬೆಂಗಳೂರು.
4. ಪ್ರಧಾನ ಮುಖ್ಯ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿ, ಅರಣ್ಯ ಸಂರಕ್ಷಣೆ, ಬೆಂಗಳೂರು.
5. ಪ್ರಧಾನ ಮುಖ್ಯ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿ, ವನ್ಯಜೀವಿ, ಬೆಂಗಳೂರು.
6. ಆವರ ಪ್ರಧಾನ ಮುಖ್ಯ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿಗಳು (ಆಡಳಿತ ಮತ್ತು ಸಮನ್ವಯ/ ಸಾಮಾಜಿಕ ಅರಣ್ಯೀಕರಣ ಮತ್ತು ಯೋಜನೆಗಳು) ಇವರಿಗೆ ಮಾಹಿತಿ ಹಾಗೂ ಮುಂದಿನ ಕ್ರಮಕ್ಕಾಗಿ ಕಳುಹಿಸಿದೆ.
7. ಎಲ್ಲಾ ಉಪ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿಗಳು, ಪ್ರಾದೇಶಿಕ & ಸಾಮಾಜಿಕ ಅರಣ್ಯ ವಿಭಾಗಗಳಿಗೆ ಮಾಹಿತಿ ಹಾಗೂ ಮುಂದಿನ ಕ್ರಮಕ್ಕಾಗಿ ಕಳುಹಿಸಿದೆ.

ಶಾಂತಪ್ರಸಾದ್ ಎಂ.ಎಸ್.ಎಸ್.ಎಸ್.

ಅಧ್ಯಕ್ಷ

# DATA SHEETS FOR RAISING OF SEEDLINGS

## DATASHEET NO : 1 - RAISING OF SEEDLINGS IN 4"x6" BAGS DURING 2026-27 (BY TRANSPLANTING FROM SEED BED)

Sl. No.	CSSR Item NO.	Particulars	QUANTITY: 1,000 Seedlings			
			Qty.	Rate	Per	Amount in Rs.
1	By Tender	Cost of Polythene Bags (1 Kg= 625 Bags) including 18% GST.	1.60 Kg	257.79	1 Kg	412.46
2	11(a)	Procurement of 0.1275 cum. Farm Yard Manure / Compost, 0.1275 cum. of Sand and 0.255 cum of Redearth i.e. totally 0.51 cum. (Ingredient ratio FYM : Sand : Red earth = 1:1:2).	1,000 PBs	506.71	1,000	506.71
3	11 (b)	Mixing the ingredients, filling the Polythene bags and duly arranging in rows after scraping the earth.	1,000 PBs	1,466.62	1,000	1,466.62
4	15 / RQ	Cost of Quality Seeds / Quality Planting Material/Wildlings.	1,000 PBs	300.77	1,000	300.77
5	11(d)	Pricking out of the seedlings from seed beds and transplanting in the polythene bags.	1,000 PBs	393.15	1,000	393.15
6	11(e)	Watering to the Polythene bagged seedlings twice a day from 01-02-2027 to 31-03-2027 for 59 days.	1,000 PBs 59 Days	12.41	1,000	732.19
7	11(f)	Weeding the Polythene bagged seedlings.	1,000 PBs 2 Times	65.79	1,000	131.58
8	15 / RQ	Procurement of plant protection and growth promotion materials/compounds, their application, nursery pumpset fuel/maintenance/ electricity bill of pumpset and other unforeseen items and charges.	1,000 PBs	313.52	1,000	313.52
Total						4,257.00

## DATA SHEET NO: 2 - MAINTENANCE OF SEEDLINGS IN 4"x6" BAGS DURING 2026-27

Sl. No.	CSSR Item NO.	Particulars	Qty.	Rate	Per	Amount in Rs.
1	11(e)	Watering to the Polythene bagged seedlings twice a day from 01.04.2026 for 90 days (maximum).	1,000 PBs 90 Days	12.41	1,000	2,116.90
2	11(g)	Shifting and grading the Polythene bagged seedlings	1,000 PBs 2 times	141.69	1,000	283.38
2(a)	11(f)	Weeding in the polythene-bagged seedlings.	1,000 PBs 2 times	85.75	1,000	131.58
3	15 / RQ	Procurement of plant protection and growth promotion materials/compounds, their application, nursery pumpset fuel/maintenance/ electricity bill of pumpset and other unforeseen items and charges.	1,000 PBs	111.14	1,000	111.14
Total						1,643.00

## DATASHEET NO : 3 - RAISING OF SEEDLINGS IN 5" x 8" BAGS DURING 2026-27 (BY TRANSPLANTING FROM SEED BED)

Sl. No.	CSSR Item NO.	Particulars of works	QUANTITY: 1,000 Seedlings			
			Qty.	Rate	Per	Amount in Rs.
1	By Tender	Cost of Polythene Bags (1 Kg= 320 Bags) including 18% GST.	3.12 Kg	257.58	1 Kg	803.65
2	12(a)	Procurement of 0.27 cum. Farm Yard Manure / Compost, 0.27 cum. of Sand and 0.54 cum of Redearth i.e. totally 1.08 cum. (Ingredient ratio FYM : Sand : Red earth = 1:1:2).	1,000 PBs	1,073.03	1,000	1,073.03
3	12 (b)	Mixing of ingredients, filling the Polythene bags and duly arranging in rows after scraping the earth.	1,000 PBs	2,200.24	1,000	2,200.24
4	15 / RQ	Cost of Quality Seeds/planting material/Wildlings.	1,000 PBs	267.02	1,000	267.02
5	12(d)	Pricking out the seedlings from seed beds and transplanting in the Polythene bags.	1,000 PBs	393.15	1,000	393.15
6	12(f)	Watering to the Polythene bagged seedlings twice a day from 15.12.2025 to 31.03.2026 (106 days).	1,000 PBs 106 Days	19.34	1,000	2,039.44
7	12(e)	Weeding the Polythene bagged seedlings.	1,000 PBs 3 Times	109.86	1,000	329.58
8	12(h)	Shifting and grading the Polythene bagged seedlings.	1,000 PBs 1 Time	228.17	1,000	228.17
9	15 / RQ	Procurement of plant protection and growth promotion materials/compounds, their application, nursery pumpset fuel/maintenance/ electricity bill of pumpset and other unforeseen items and charges.	1,000 PBs	153.72	1,000	153.72
Total						7,486.00

**DATA SHEET NO : 4 - MAINTENANCE OF SEEDLINGS IN 5"x8" BAGS DURING 2026-27**

Sl. No.	CSSR Item NO.	Particulars of works	Qty.	Rate	Per	Amount in Rs.
1	12(f)	Watering to the Polythene bagged seedlings twice a day from 01.04.2026 for 90 days maximum.	1,000 PBs 90 Days	19.24	1,000	1,731.60
2	12(g)	Weeding the Polythene bagged seedlings.	1,000 PBs 3 Times	109.86	1,000	329.58
3	12(h)	Shifting and grading the Polythene bagged seedlings.	1,000 PBs 2 Times	228.17	1,000	456.34
4	LS / RQ	Procurement of plant protection and growth promotion materials/compounds, their application, nursery pumpset fuel/maintenance/ electricity bill of pumpset and other unforeseen items and charges.	1,000 PBs	256.48	1,000	256.48
<b>Total</b>						<b>2,774.00</b>

**DATASHEET No: 5 - RAISING OF TEAK / OTHER HARD WOOD SEED BEDS DURING 2026-27**

			Unit: 1.00 Bed		
SL. NO.	SSR ITEM NO.	PARTICULARS OF WORKS	QUANTITY	RATE	AMOUNT
1	2	3	4	5	6
1	3(B)(i)	Collection of seeds:	Collection of scarified teak seeds from Research seed unit of KFD		
2	9 (a)	Formation of new beds: Preparation of raised standard nursery beds of size 12mx1.20mx0.30m by deep digging up to 45 cm. depth including breaking of clods, leveling etc.,	1 Bed	816.57	816.57
3	9 (d)	Pre-treatment of teak seeds at the rate of 5 kg seeds per bed - pretreatment involves soaking in cow-dung slurry for 7 days followed by drying the same for 7 days, repeating the operation thrice (total 42 days)	1 Bed	100.48	100.48
4	9(e)	Sowing of seeds in beds.	1 Bed	68.04	68.04
5	9(f) (i)	Weeding in the Teak beds, where stumps are to be prepared from the seedlings. For the first three weeding	1 Bed	125.67	377.01
6	LS/RQ	Miscellaneous & rounding off.			7.90
<b>Total:</b>					<b>1,370.00</b>

Note: 1. For the other hard wood species necessary seed pre-treatment as per silviculture needs may be adopted.

2. For the dry teak beds raised under high tension power lines watering should not be done.

**DATASHEET No: 6 - MAINTAINANCE OF TEAK / OTHER HARD WOOD BEDS DURING 2026-27**

			Unit cost: Per bed		
SL. No.	SSR ITEM NO.	PARTICULARS OF WORKS	QUANTITY	RATE	AMOUNT
1	2	3	4	5	6
1	4 (B)	Watering the bed twice a day	1 Bed	19.93	19.93
2	9(f) (i)	Weeding in beds of Teak and other hardwood species like Matti, Nandi, Honne, Burgo, Rosewood, etc., where stumps are to be prepared from the seedlings (3 time)	1 Bed	142.52	427.56
3	LS/RQ	Miscellaneous & rounding off.			2.51
<b>Total:</b>					<b>450.00</b>

Note: For the dry teak beds raised under high tension power lines watering should not be done.

**DATASHEET NO : 7 - RAISING OF TEAK / OTHER HARD WOOD SEEDLINGS FROM STUMPS IN 6"x9" BAGS DURING 2026-27**

**Teak / Other Hard woods stumps**

QUANTITY: 1,000 Seedlings

Sl. No.	CSSR Item NO.	Particulars of works	Qty.	Rate	Per	Amount in Rs.
1	By Tender	Cost of Polythene Bags (1 Kg* 200 Bags) including 18% GST.	5 Kg	257.200	1 Kg	1,286.00
2	13(a)	Procurement of 0.4425 cum. Farm Yard Manure / Compost, 0.4425 cum. of Sand and 0.885 cum of Redearth i.e. totally 1.77 cum. (Ingredient ratio FYM : Sand : Red earth = 1:1:2).	1,000 PBs	1,758.59	1,000	1,758.59
3	13 (b)	Mixing of ingredients, filling the Polythene bags and duly arranging in rows after scraping the earth.	1,000 PBs	2,567.05	1,000	2,567.05
4	20 (b)	Uprooting and preparation of teak/hard wood stumps from the nursery beds.	1,000 PBs	652.59	1,000	652.59
5	20 (c)	Transportation of teak / hard wood stumps from dry beds to nursery within the division.	1,000 PBs	36.79	1,000	36.79
6	13(d)	Planting of prepared teak / hard wood stumps in the filled bags.	1,000 PBs	393.15	1,000	393.15
7	13(f)	Watering to the seedlings twice a day from 02-11-2026 to 31-03-2027 for 151 days.	1,000 PBs 151 Days	22.96	1,000	3,466.96
8	13(g)	Weeding the Polythene bagged seedlings.	1,000 PBs 3 Times	132.20	1,000	396.60
9	13(h)	Shifting and grading the Polythene bagged seedlings.	1,000 PBs 2 Times	314.65	1,000	629.30
10	LS / RQ	Procurement of plant protection and growth promotion materials/compounds, their application, nursery pumpset, fuel/maintenance/ electricity bill of pumpset and other unforeseen items and charges.	1,000 PBs	440.97	1,000	440.97
Total						11,628.00

**DATASHEET No : 8 - MAINTENANCE OF TEAK / OTHER HARD WOOD SEEDLINGS IN 6"x9" BAGS DURING 2026-27**

Sl. No.	CSSR Item NO.	Particulars of works	Qty.	Rate	Per	Amount in Rs.
1	13(f)	Watering to the Polythene bagged seedlings twice a day from 01.04.2026 for 90 days maximum.	1,000 PBs 90 Days	22.96	1,000	2,066.40
2	13(g)	Weeding the PB seedlings.	1,000 PBs 2 Times	132.20	1,000	264.40
3	13(h)	Shifting and grading the PBs.	1,000 PBs 2 Times	314.65	1,000	629.30
4	LS / RQ	Procurement of plant protection and growth promotion materials/compounds, their application, nursery pumpset, fuel/maintenance/ electricity bill of pumpset and other unforeseen items and charges.	1,000 PBs	327.90	1,000	327.90
Total						3,288.00

**DATASHEET: 9 - RAISING OF SEEDLINGS IN 8"x12" BAGS DURING 2026-27 (BY TRANSPLANTING)**

(By Transplanting from 4"x6" PBs)

QUANTITY: 1,000 Seedlings

Sl. No.	CSSR Item NO.	Particulars of works	Qty.	Rate	Per	Amount in Rs.
1	Sub Est.	Raising of 4"x6" seedlings for transplanting into 8"x12" PBs	1,000 PBs	4,257	1	4,257.00
2	By Tender	Cost of HDPE bags including 18% GST	1,000 PBs	5.78	per bag	5,780.00
3	14(a) - 11(a)	Procurement of 0.9225 cum. Farm Yard Manure / Compost, 0.9225 cum. of Sand and 1.845 cum of Redearth. (4.20 cum. required for 8"x12" minus 0.51 cum of transplanted 4"x6" bag).	1,000 PBs	3,666.19	1,000	3,666.19
4	14(b)-11(b)	Mixing the ingredients, filling the polythene bags and arranging in rows after scraping the earth.	1,000 PBs	2,420.57	1,000	2,420.57
5	14 (c)	Transplanting of 4" x 6" size bagged seedlings into 8" x 12" size bags.	1,000 PBs	393.15	1,000	393.15
6	14(f)	Watering to the Polythene bagged seedlings twice a day from 01-12-2026 to 31-03-2027 (121 days).	1,000 PBs 121 Days	55.24	1,000	6,684.04
7	14(g)	Weeding in the polythene-bagged seedlings.	1,000 PBs 3 Times	158.82	1,000	506.46
8	14(h)	Shifting and grading the polythene-bagged seedlings.	1,000 PBs 2 Times	471.65	1,000	943.30
9	LS / RQ	Procurement of plant protection and growth promotion materials/compounds, their application, nursery pumpset, fuel/maintenance/ electricity bill of pumpset and other unforeseen items and charges.	1,000 PBs	1,983.29	1,000	1,983.29
Total						26,634.00

Note: Raising of 4"x6" PBs shall be carried out from the month of April 2026.



**DATASHEET NO: 10 - MAINTENANCE OF SEEDLINGS IN 8"x12" BAGS DURING 2026-27**

Sl. No.	CSSR Item NO.	Particulars of work	Qty.	Rate	Per	Amount in Rs.
1	14(f)	Watering to the Polythene bagged seedlings twice a day from 01.04.2026 for 90 days (maximum).	1,000 PBs 90 Days	55.24	1,000	4,971.60
2	14(g)	Weeding in the polythene-bagged seedlings.	1,000 PBs 2 Times	168.82	1,000	337.64
3	14(h)	Shifting and grading the polythene-bagged seedlings.	1,000 PBs 2 Times	471.65	1,000	943.30
4	15 / RQ	Procurement of plant protection and growth promotion materials/compounds, their application, nursery pumpset fuel/maintenance/ electricity bill of pumpset and other unforeseen items and charges.	1,000 PBs	220.46	1,000	220.46
<b>Total</b>						<b>6,473.00</b>

**DATASHEET NO : 11 - RAISING OF 10"x16" SIZE WOVEN SACK BAGGED SEEDLINGS DURING 2026-27**

(Transplanting from 4"x6" PBs)

QUANTITY: 1,000

Seedlings

Sl. No.	CSSR Item NO.	Particulars of work	Qty.	Rate	Per	Amount in Rs.
1	Sub Est.	Cost of raising 4"x6" seedlings for transplanting into 10"x16" pbs	1,000 PBs	4.257	1	4,257.00
2	By Tender	Cost of HDPE Woven bags including 18% GST.	1,000 Nos	7.77	per bag	7,770.00
3	15(a)-11(a)	Procurement of 2.0525 cum. Farm Yard Manure / Compost, 2.0525 cum. of Sand and 4.105 cum of Redearth i.e. totally 8.21 cum. (Ingredient ratio FYM : Sand : Red earth = 1:1:2) (8.72 cum needed for 10" x16" minus 0.51 cum of transplanted 4"x6" bag).	1,000 PBs	8,157.04	1,000	8,157.04
4	15(b)-11(b)	Mixing the ingredients, filling the polythene bags and arranging in rows after scraping the earth.	1,000 PBs	5,134.10	1,000	5,134.10
5	15(a)	Transplanting of 4" x 6" size bagged seedlings into 10" x 16" size bags after removal of the seedlings along with the trimmed ball of earth.	1,000 PBs	393.15	1,000	393.15
6	20 (g)	Cost of collection of 8-10 ft. long stakes of 'Chewa' or split dowga bamboos from departmental forest / plantation for providing vertical support to each plant including delivery at nursery site.	1,000 PBs	10,226.17	1,000	10,226.17
7	20 (h)	Tying of plant to the vertical stake, and pruning of buds as it grows once in a fortnight.	1,000 PBs	660.38	1,000	660.38
8	15(f)	Watering to the Polythene bagged seedlings twice a day from 01.07.2026 to 31.03.2027 (Limited to 240 days)	1,000 PBs 240 Days	87.51	1,000	21,002.40
9	15(g)	Weeding in the polythene-bagged seedlings.	1,000 4 times	197.99	1,000	791.96
10	15(h)	Shifting and grading the polythene-bagged seedlings.	1,000 3 times	864.80	1,000	2,594.40
11	15 / RQ	Procurement of plant protection and growth promotion materials/compounds, their application, nursery pumpset fuel/maintenance/ electricity bill of pumpset and other unforeseen items and charges.	1,000 PBs	339.40		339.40
<b>Total</b>						<b>61,326.00</b>

*Note: The cost of purchase of 4"x6" seedlings required for transplanting should be charged only if these seedlings have not been raised under any Budget Head.*

**DATASHEET NO : 12 - RAISING OF 10"x16" SIZE WOVEN SACK BAGGED SEEDLINGS DURING 2026-27**

(Transplanting from 5"x8" PBs)

QUANTITY: 1,000

Seedlings

Sl. No.	CSSR Item NO.	Particulars of work	Qty.	Rate	Per	Amount in Rs.
1	Sub Est.	Cost of raising 5"x8" seedlings for transplanting into 10"x16" pbs	1,000 PBs	7.488	1	7,488.00
2	By Tender	Cost of HDPE woven bags including 18% GST.	1,000 Nos	7.77	per bag	7,770.00
3	15(a)-12(a)	Procurement of 1.91 cum. Farm Yard Manure / Compost, 1.91 cum. of Sand and 3.82 cum of Redearth i.e. totally 7.64 cum. (Ingredient ratio FYM : Sand : Red earth = 1:1:2) (8.72 cum needed for 10" x16" minus 1.08 cum of transplanted 5"x8" bag).	1,000 PBs	7,590.72	1,000	7,590.72
4	15(b)-12(b)	Mixing the ingredients, filling the polythene bags and arranging in rows after scraping the earth.	1,000 PBs	4,400.48	1,000	4,400.48
5	15(a)	Transplanting of 5" x 8" size bagged seedlings into 10" x 16" size bags after removal of the seedlings along with the trimmed ball of earth.	1,000 PBs	393.15	1,000	393.15
6	20 (g)	Cost of collection of 8-10 ft. long stakes of 'Chewa' or split dowga bamboos from departmental forest / plantation for providing vertical support to each plant including delivery at nursery site.	1,000 PBs	9,960.34	1,000	9,960.34
7	20 (h)	Tying of plant to the vertical stake, and pruning of buds as it grows once in a fortnight.	1,000 PBs	642.55	1,000	642.55
8	15(f)	Watering to the Polythene bagged seedlings twice a day from 01.08.2026 to 31.03.2027 (235 days).	1,000 PBs 235 Days	87.51	1,000	20,564.85

9	15(g)	Weeding in the polythene-bagged seedlings.	1,000 3 Times	197.99	1,000	393.97
10	15(h)	Shifting and grading the polythene-bagged seedlings.	1,000 2 Times	864.80	1,000	1,729.60
11	LS / RQ	Procurement of plant protection and growth promotion materials/compounds, their application, nursery pumpset fuel/maintenance/ electricity bill of pumpset and other unforeseen items and charges.	1,000 PBs	192.34		192.34
Total						61,326.00

Note: The cost of purchase of 5"x8" seedlings required for transplanting should be charged only if these seedlings have not been raised under any Budget Head.

#### DATASHEET NO : 13 - MAINTENANCE OF 10"x16" SIZE WOVEN SACK BAGGED SEEDLINGS DURING 2026-27

Sl. No.	CSSR Item NO.	Particulars of work	Qty.	Rate	Per	Amount in Rs.
1	15(f)	Watering to the seedlings twice a day from 01.04.2027 for 90 days maximum.	1,000 PBs 90 Days	87.51	1,000	7,875.90
2	15(g)	Weeding in the polythene-bagged seedlings.	1,000 2 Times	197.99	1,000	395.98
3	15(h)	Shifting and grading the polythene-bagged seedlings.	1,000 PBs 2 Times	864.80	1,000	1,729.60
4	LS / RQ	Procurement of plant protection and growth promotion materials / compounds, their application, nursery pumpset fuel/maintenance / electricity bill of pumpset and other unforeseen items and charges.	1,000 PBs	786.52		786.52
Total						10,788.00

#### DATASHEET NO : 14 - RAISING OF 14"x20" SIZE WOVEN SACK BAGGED SEEDLINGS DURING 2026-27

(Transplanting from 5"x8" PBs)

QUANTITY: 1,000 PBs.

Sl. No.	CSSR Item NO.	Particulars of work	Qty.	Rate	Per	Amount in Rs.
1	Sub-est	Cost of raising 5" x 8" seedlings for transplanting into 14" x 20" pbs	1,000 PBs	7.488	1	7,488.00
2	By Tender	Cost of HDPE woven bags including 18% GST.	1,000 PBs	13.75	per bag	13,750.00
3	16(a)-12(a)	Procurement of 3.08 cum. Farm Yard Manure / Compost, 3.08 cum. of Sand and 10.06 cum of Red earth i.e. totally 20.12 cum (Ingredient ratio FYM : Sand : Red earth = 1:1:2) (21.20 cum of 14" x 20" bag minus 1.08 cum of transplanted 5"x8" bag).	1,000 PBs	19,990.19	1,000	19,990.19
4	16(b)-12(b)	Mixing the ingredients, filling the polythene bags and arranging in rows after scraping the earth.	1,000 PBs	8,800.96	1,000	8,800.96
5	16(e)	Transplanting of seedlings raised in smaller bags 5" x 8" into bigger bags along with ball of earth, after tearing the polythene bag of smaller size	1,000 PBs	393.15	1,000	393.15
6	16(f)	Watering to the Polythene bagged seedlings twice a day from 01-06-2026 to 31-03-2027 (Limited to 250 days)	1,000 PBs 250 Days	127.24	1,000	31,810.00
7	16(g)	Weeding in the polythene-bagged seedlings.	1,000 PBs 4 Times	256.95	1,000	1,027.80
8	16(h)	Shifting and grading the polythene-bagged seedlings.	1,000 PBs 3 Times	1,178.79	1,000	3,536.37
9	20 (g)	Cost of collection of 8-10 ft. long stakes of 'Chewa' or split downga bamboos from departmental forest / plantation for providing vertical support to each plant including delivery at nursery site.	1,000 PBs	10,225.17	1,000	10,225.17
10	20 (h)	Tying of plant to the vertical stake, and pruning of buds as it grows once in a fortnight.	1,000 PBs	660.38	1,000	660.38
11	LS / RQ	Procurement of plant protection and growth promotion materials/compounds, their application, nursery pumpset fuel/maintenance/ electricity bill of pumpset and other unforeseen items and charges.		4,992.98		4,992.98
Total						1,02,676.00

Note: The cost of purchase of 5"x8" seedlings required for transplanting should be charged only if these seedlings have not been raised under any Budget Head.

#### DATASHEET No: 15 - MAINTENANCE OF 14"x20" SIZE WOVEN SACK BAGGED SEEDLINGS DURING 2026-27

Sl. No.	CSSR Item NO.	Particulars of work	Qty.	Rate	Per	Amount in Rs.
1	15(f)	Watering to the Polythene bagged seedlings twice a day from 01.04.2026 for 90 days maximum.	1,000 PBs 90 Days	127.24	1,000	11,451.60
2	16(g)	Weeding in the polythene-bagged seedlings.	1,000 PBs 2 Times	256.95	1,000	513.90
3	16(h)	Shifting and grading the polythene-bagged seedlings.	1,000 PBs 1 Times	1,178.79	1,000	1,178.79
4	LS / RQ	Procurement of plant protection and growth promotion materials/compounds, their application, nursery pumpset fuel/maintenance/ electricity bill of pumpset and other unforeseen items and charges.	1,000 PBs	728.71	1,000	728.71
Total						13,873.00

**DATASHEET No: 16 - FORMATION OF SEED BEDS DURING 2026-27**

SL. NO.	SSR ITEM NO.	PARTICULARS OF WORKS	Unit:	1.00	Bed
			QUANTITY	RATE	AMOUNT
1	2	3	4	5	6
1	4(a)	Formation of new beds: Aligning the nursery beds, clearing of debris, digging of soil 30 cm. deep and allowing the soil for weathering, breaking of clods, mixing the ingredients, levelling and forming new nursery beds of size 12 m x 1.20 m, raising the bunds and consolidating on all the sides of beds.	1 bed	1,026.57	1,026.57
2	4(c)	Application of ingredients (Farm Yard Manure / Compost and Sand) (Quantity of Farm Yard Manure and Sand to be prescribed by the Jurisdictional Deputy / Conservator / Chief Conservator of Forests by considering the fertility and sand content in the soil of the nursery bed	1 bed	36.62	36.62
3	RQ	Cost of seed	1.5 Kg	500.00	750.00
4	4(d)	Sowing of seeds in beds.	1 bed	43.24	43.24
5	4(e)	Covering the seed bed with grass / straw including the cost of collection and transport of grass / straw to the nursery site.	1 bed	63.18	63.18
6	4(g)	Watering the beds twice a day - 01-04-2026 to 10-06-2026 - 71 days	1 bed	20.48	1,454.08
7	4(h)	Weeding in seed beds / transplant beds.	1 bed	69.79	269.16
			4	nos.	
8	LS/RQ	Miscellaneous, purchase of insecticides such as BHC etc.,			13.150
				Total:	3,650.000

**Notes:** 1. For the other hard wood species necessary seed pre-treatment as per silviculture needs may be adopted.

2. In the nursery wherever existing mother beds / seed beds are available that shall be utilised. In case, old beds are available, Reformation of such beds may be done as per SSR Item No. 4(b).

**ABSTRACT**

**MODEL DATASHEETS FOR RAISING OF POLYTHENE BAGS SEEDLINGS & SEED BEDS**

Sl. No.	Particulars of works	Amount (in Rs.)
1	Raising of 4"x6" size PB seedlings (By transplanting)	4,257.00
2	Maintenance of 4"x6" size PB seedlings	1,543.00
3	Raising of 5"x8" size PB seedlings (By transplanting)	7,488.00
4	Maintenance of 5"x8" size PB seedlings	2,774.00
5	Raising of Teak / Other Hard wood seed bed (per bed)	1,370.00
6	Maintenance of Teak / Other Hard wood seed bed (per bed)	450.00
7	Raising of 6"x9" size PB seedlings (Teak / Hard woods stumps)	11,628.00
8	Maintenance of 6"x9" size PB seedlings	3,288.00
9	Raising of 8"x12" size PB seedlings (By transplanting)	26,634.00
10	Maintenance of 8"x12" size PB seedlings	6,473.00
11	Raising of 10"x16" size PB seedlings (Rebagging from 4"x6" pbs)	61,326.00
12	Raising of 10"x16" size PB seedlings (Rebagging from 5"x8" pbs)	61,326.00
13	Maintenance of 10"x16" size PB seedlings	10,788.00
14	Raising of 14"x20" size PB seedlings	1,02,676.00
15	Maintenance of 14"x20" size PB seedlings	13,873.00
16	Formation of seed bed (per bed)	3,650.000



**Principal Chief Conservator of Forests,  
(Head of Forest Force), Bengaluru.**



Sl. No.	CSSR Item No.	Particulars of Works	Qty.	Rate	Per	Amount
12	40 (f) (iv)	Scraping of grass and other growth around the plant to a radius of 90 cm. This should be allowed only in grass infested areas.	200 Plants	10,268.20	1000	2,053.64
13	40 (k)	Hoeing & soil working with pickaxe around the plant to a depth of 15 cm. & to radius of 90 cm. so as to loosen the soil around the plants.	200 Plants	14,668.68	1000	2,933.74
14	83	Maintenance of Fire line along plantation Boundaries:				
	(a)	Cleaning existing fire lines and fire tracing 3M. Wide	0.33 km	1,833.43	1	605.03
	(b)	Re-sweeping & re-burning the above fire line.	0.33 km	255.95	1	84.79
15	Sub estimate	Maintenance of seedlings 14"x20" till planting during 2026 rains	20 Seedl.	13.873	1	277.46
16	LS / RQ	Miscellaneous & rounding off				42.190
<b>Total</b>						<b>10,600.00</b>

Note 1. Item of Works can be modified by the DCF based on the field requirement with the concurrence of CCFs with in same cost norm.  
2. Protection will be done by concerned school / Institutions.

**MODEL -12 - INSTITUTION AND SCHOOL PLANTING IN DRY ZONES**  
**DATA SHEET- 82 : MAINTENANCE OF 2, 3, 4 & 5 YEAR OLD PLANTATION DURING 2026-27**

No. of Pits -200 - Size 1.00 cum

No of PBS - 220 Size - 14"x 20"


Espacement: 7m x 7m

Sl. No.	CSSR Item NO.	Particulars of work	Qty.	Rate	Per	Amount
1	42 (j)	Hoeing & soil working with pickaxe around the plant to a depth of 15 cm. & to radius of 90 cm. so as to loosen the soil around the plants (pits only)	200 Plants	13,202.06	1000	2,640.41
2	83	Maintenance of Fire line along plantation Boundaries:				
	(a)	Cleaning existing fire lines and fire tracing 3M. Wide	0.33 km	1,833.43	1	605.03
	(b)	Re-sweeping & re-burning the above fire line.	0.33 km	256.95	1	84.79
3	LS / RQ	Miscellaneous & rounding off				69.763
<b>Total</b>						<b>3,400.000</b>

Note 1. Item of Works can be modified by the DCF based on the field requirement with the concurrence of CCFs with in same cost norm.  
2. Protection will be done by concerned school / Institutions.

**ABSTRACT**  
**MODEL -12 - INSTITUTION AND SCHOOL PLANTING IN DRY ZONES**  
**No. of plants -200**

Data sheet No.	Particulars of works	Amount (in Rs.)
79	Advance works	84,300.00
80	Raising of Plantation	63,400.00
81	Maintenance of 1st Year	10,600.00
82	Maintenance of 2nd Year	3,400.00
	Maintenance of 3rd Year	3,400.00
	Maintenance of 4th Year	3,400.00
	Maintenance of 5th Year	3,400.00
	<b>Total :</b>	<b>1,71,900.00</b>

  
Principal Chief Conservator of Forests,  
(Head of Forest Force), Bangalore.

**MODEL -13(A) - GREENING URBAN AREA**

**DATASHEET NO- 83 RAISING OF MONSOON PLANTATION DURING 2026-27**

No of Plants 300 / Km + 30 = 330 PBs

Espacement :- 7M x 7M

Size -14"x20"

Sl No.	CSSR Item No.	Particulars of work	Qty	Rate	Per	Amount
1	32(a)	Aligning in the planting area and marking for pit (without staking) (Aligning of pit in Staggered design)	300 Pits	544.16	1,000	163.25
2	32(b)(i)	Excavation of pits of size 1 Mtr. x 1 Mtr. x 1Mtr. with vertically cut edges to make an uniform cube and heaping the excavated soil outside the pits (1/3rd top soil to be deposited on the upper side & 2/3rd on the lower side): in <b>ORDINARY</b> soil.	300 Cmtr.	263.78	1	79,134.00
3	32 (c)	Refilling of pits, cutting of edge of the pit on the lower side and refilling 75% of the pit with the excavated soil, duly breaking the clods & formation of saucer shaped mound on the lower side of the pit.	225 Cmtr.	32.89	Cmtr	7,400.25
4	23 (f)	Loading of polythene / HDPE bagged seedlings into vehicle at the nursery site and unloading at the site nearest to the planting site. Seedlings raised in 14" x 20" size bags.	330 Bags	13,568.87	1000	4,477.73
5	24 (f)	<b>Transportation:</b> Transportation of polythene / HDPE bagged seedlings in vehicle from nursery site to planting site. (f) Seedlings raised in 14" x 20" size bags. (iii) Distance from 21 to 30 Kms.	330 Bags	12,472.34	1000	4,115.87
6	26(d)	Watering polythene / HDPE bagged seedlings at planting site by dipping in water (Including carrying of water) only in dry conditions of weather.	330 Plants	1,320.14	1000	435.65
7	25 (f)	Conveyance of polythene / HDPE bagged seedlings as head loads from the dumping site to planting location near each trench / pits (distance up to 3 Km.)	330 Bags	14,668.68	1000	4,840.68
8	27 (f)	Planting of polythene / HDPE bags seedlings after tearing with blade and removing the polythene / HDPE bags in trenches / pits including scooping the soil to required depth and pressing the soil gently around the seedlings after planting. 14" x 20" size PB seedlings	330 Plants	15,721.38	1000	5,188.06
9	29 (j)	<b>Saucer Bharav:</b> Scraping out of grass and weeds to a radius of 50 cms around the plant, earthening up of soil in the form of a semi-circular slanting saucer shape slope, loosening of boulders if any with soil by using pickaxe and arranging the loosened boulders and soil in semi-circular fashion at the lower side of the plant (Dimension 80 cms diameter and 25 cms depth at deepest point)	300 Plants	15,956.21	1,000	4,786.86
10	RQ	Procurement, Transportation & fixing of 10' feet length & 10-15 cm girth Marihala Bamboo / wooden Stakes / Debarked Eucalyptus stakes. Each of the sticks is to be dipped in hot liquid coal tar to a minimum length of 5 feet.	300 plants	51.87	each	15,561.00
11	32 (g)	Cutting & collection of Prosopis juliflora (PJ) branches loading the same into the lorry & unloading at the planting site (10 branches per tall plant)	300 pbs	44.07	each	13,221.00
12	32 (h)	Conveyance of P. J. branches to individual pit, tying P. J. branches around the supporting stake properly covering the tall plant with P. J. thorny branches to a height of more than 2 m and tying the P. J. branches with G. I. wire or equivalent at 3 places (10 P.J. branches to be used for tying the tall seedling). [Alternately phoenix leaves could be used depending on availability].	300 pbs	51.51	each	15,453.00
13	RQ	Purchase of DAP (50+50=100 gms per plant) 2 times	30 kg	35.98	kg	1,079.40
14	38 (e)	Application of chemical fertilizer around the plants about 15 cm. away in a furrow duly covering with soil (excluding the cost of fertilizer) in two equal split doses.	300 plants	586.52	1000	351.91
15	32 (j)	First Weeding around the plants (pit) to radius of 60 cm	300 Plants	1,833.43	1000	550.03
16	32 (o)	Scraping of grass and other growth around the plant to a radius of 1 m.	300 plants	12,637.26	1000	3,791.18
17	32 (m)	Hoeing and soil working with pickaxe around the plant to a depth of 15cm. & to a radius of 60 cm. so as to loosen the soil around the plants (pits only).	300 plants	7,334.34	1000	2,200.30
18	41(j) (ii)	Watering to the seedlings along roadside and in the city limits at 50 liters/plants 5 times.	300 plants	56.23	Per plant Per time	84,345.00



Sl. No.	CSSR Item No.	Particulars of the Work	Qty.	Rate	Per	Amount
13	wage	Protection of plantation as per the standard norms (for 3 km as a unit during the year and pro-rata for different extent for the actual period)	274 days	620.66	3 km	56,686.95
14	RQ	Procurement & transportation of 10' feet length & 10-15 cm girth Marihala Bamboo / wooden Stakes / Debarked Eucalyptus stakes. Each of the sticks is to be dipped in hot liquid coal tar to a minimum length of 5 feet.	300 plants	51.87	each	15,561.00
15	32(g)	Cutting & collection of Prosopis juliflora (Pj) branches loading the same into the lorry & unloading at the planting site (10 branches per tall plant)	300 Plant	44.07	each	13,221.00
16	32(h)	Conveyance of P.J. branches to individual pit, tying P.J. branches around the supporting stake properly covering the tall plant with P.J. thorny branches to a height of more than 2m and tying the P.J. branches with G.I. wire at 3 places (10 P.J. branches to be used for tying the fall seedling). Alternately phoenix leaves could be used depending on availability.	300 Plant	51.51	each	15,453.00
18	Sub estimate	Raising of 14"x20" pb seedlings during 2026-27 for 10% Casualty Replacement	30 Pbs	102.676	each	3,080.28
19		Maintenance of 14"x20 seedlings.	330 Pbs	13.873	Each	4,578.09
		Miscellaneous & rounding off				67.904
Total						2,64,300.000

Note: Item of Works can be modified by the DCF based on the field requirement with the concurrence of CCFs with in same cost norm.

**MODEL -14(A) - LINEAR PLANTATION (ROADSIDE / CANAL BANK PLANTATION)]**  
**DATASHEET NO - 93 MAINTENANCE OF ONE YEAR OLD PLANTATION DURING 2026-27**

No of pits 300 / Km + 30 = 330 PBs

14"x20" - 330 plants

Espacement :- 7M x 7M

Sl. No.	CSSR Item No.	Particulars of Works	Qty.	Rate	Per	Amount
1	41(a)	Re-opening of pits of size 0.75mx0.75mx0.75m for replacement of casualties - 30 pits	12 656 Cum	88.13	Cum	1,115.37
2	41(b)	Refilling of pits, cutting of edge of the pit on the lower side and refilling 75% of the pit with the excavated soil duly breaking the clods and formation of saucer shaped mound on the lower side of the pit size 1m x 1m x 1m.	30 Pits	14.90	Pits	447.00
3	23(f)	Loading of polythene / HDPE bagged seedlings into vehicle at the nursery site and unloading at the site nearest to the planting site - Seedlings raised in 14" x 20" size bags	30 pbs	13,568.87	1000	407.07
4	24(f)	Transportation of polythene / HDPE bagged seedlings in vehicle from nursery site to planting site. (iii) Distance from 21 to 30 Km	30 pbs	12,472.34	1000	374.17
5	26(d)	Watering polythene / HDPE bagged seedlings at planting site by dipping in water (including carrying of water) only in dry conditions of weather. (14"x20")	30 pbs	1,320.14	1000	39.60
6	41 (c)	Conveyance of tall seedlings raised in HDPE bags of size 14"x20" from the dumping point to the planting site near each pit on head load, fixing the supporting stake firmly in the pit, planting the tall seedling in the pit tying the seedling to the supporting stake at 3 points (excluding cost of supporting stake) (14"x20" planting)	30 Plant	73.24	each	2,197.20
7	RQ	Procurement & transportation of 10' feet length & 10-15 cm girth Marihala Bamboo / wooden Stakes / Debarked Eucalyptus stakes. Each of the sticks is to be dipped in hot liquid coal tar to a minimum length of 5 feet.	30 plants	51.87	each	1,556.10
8	41 (d)	Cutting & collection of Prosopis juliflora (Pj) branches loading the same into the lorry & unloading at the planting site (8-10 branches per tall plant)	30 Plant	44.07	each	1,322.10
9	41 (e)	Conveyance of P.J. branches to individual pit, tying P.J. branches around the supporting stake properly covering the tall plant with P.J. thorny branches to a height of more than 2m and tying the P.J. branches with G.I. wire at 3 places (10 P.J. branches to be used for tying the fall seedling). Alternately phoenix leaves could be used depending on availability.	30 Plant	51.51	each	1,545.30
10	32 (j)	First Weeding around the plants (pit) to radius of 60 cm	300 Plants	1,833.43	1000	550.03





Sl. No.	CSSR Item No.	Particulars of the Work	Qty.	Rate	Per	Amount
7	32(f)	Conveyance of tall seedlings raised in HDPE bags of size 14"x20" from the dumping point to the planting site near each pit on head load, fixing the supporting stake firmly in the pit, planting the tall seedling in the pit tying the seedling to the supporting stake at 3 points (excluding cost of supporting stake) (14"x20" planting)	330 Plant	73.24	each	24,169.20
8	RQ	Purchase of NPK / DAP (100+100=200 gms per plant) 2 times	60 KG 300 pbs	35.98	KG	2,158.80
9	38 (e)	Application of chemical fertilizer around the plants about 15 cm. away in a furrow duly covering with soil (excluding the cost of fertilizer) in two equal split doses.	300 Plants	586.52	1000	351.91
10	32 (i)	Saucer Bharav: Scraping out of grass and weeds to a radius of 50 cms around the plant, earthening up of soil in the form of a semi-circular slanting saucer shape slope, loosening of boulders if any with soil by using pickaxe and arranging the loosened boulders and soil in semi-circular fashion at the lower side of the plant (Dimension 80 cms diameter and 25 cms depth at deepest point)	300 Plants	15,956.21	1,000	4,786.86
11	32 (j)	First Weeding around the plants (pit) to radius of 60 cm (Aug)	300 Plants	1,833.49	1000	550.03
12	32 (o)	Scraping of grass and other growth around the plant to a radius of 1 m	300 plants	12,637.26	1000	3,791.18
13	32 (m)	Hoeing & soil working with pickaxe around the plant to a depth of 15cm. & to a radius of 60 cm. so as to loosen the soil around the plants (pits only).	300 plants	7,334.34	1000	2,200.30
14	41(i)(ii)	Watering to the seedlings along roadside and in the city limits at 50 liters/plants 6 times (One watering if planted in May, 5 watering in Jan, Feb & March) (Nos are Flex)	300 plants	56.23	Each	1,01,214.00
15	wage	Protection of plantation as per the standard norms (for 3 km as a unit during the year and pro-rata for different extent for the actual period)	274 days	620.66	3 km	56,686.95
16	RQ	Procurement & transportation of 10' feet length & 10-15 cm girth Marhala Bamboo / wooden Stakes / Debarked Eucalyptus stakes. Each of the sticks is to be dipped in hot liquid coal tar to a minimum length of 5 feet.	300 plants	51.87	each	15,561.00
17	32(g)	Cutting & collection of Prosopis juliflora (PJ) branches loading the same into the lorry & unloading at the planting site (10 branches per tall plant)	300 Plant	44.07	each	13,221.00
18	32(h)	Conveyance of P.J. branches to individual pit, tying P.J. branches around the supporting stake properly covering the tall plant with P.J. thorny branches to a height of more than 2m and tying the P.J. branches with G.I. wire at 3 places (10 P.J. branches to be used for tying the tall seedling). Alternately phoenix leaves could be used depending on availability.	300 Plant	51.51	each	15,453.00
19	LS / RQ	Providing & fixing quality plantation board (48"x27"x18" including painting, writing, transportation & fixing)	1 No.	4,065.72	each	4,065.72
20	Sub estimate	Raising of 14"x20" pb seedlings during 2026-27 for 10% Casualty Replacement.	30 Pbs	102.676	Each	3,080.28
21		Maintenance of 14"x20 seedlings.	330 Pbs	13.873	Each	4,578.09
22		Miscellaneous & rounding off				65.940
			Total			3,15,300.00

Note: Item of Works can be modified by the DCF based on the field requirement with the concurrence of CCFs with in same cost norm.

#### ABSTRACT

#### MODEL-14(A) - LINEAR PLANTATION (ROADSIDE / CANAL BANK PLANTATION))

14"x20" - No. of plants - 300 / km

Datasheet No.	Particulars of works	Amount ( in Rs.)
91	Advance works	80,850.00
92	Raising of Plantation	2,64,300.00
93	Maintenance of 1st Year	1,39,700.00
94	Maintenance of IInd Year	79,700.00
	Maintenance of IIInd Year	79,700.00
	Maintenance of IVth Year	79,700.00
	<b>Total :</b>	<b>7,23,950.00</b>
95	Raising of Monsoon Plantation	3,15,300.00

Principal Chief Conservator of Forests,  
(Head of Forest Force), Bangalore.

**MODEL -14(B) - LINEAR PLANTATION (ROADSIDE / CANAL BANK PLANTATION)**  
**DATASHEET NO - 96 ADVANCE WORKS DURING 2026-27**

No of pits 200 / Km + 20 = 220 PBs

Espacement :- 7M x 7M

14"x20" - size

Sl. No.	CSSR Item No.	Particulars of the Work	Qty.	Rate	Per	Amount
1	32(a)	Aligning in the planting area and marking for pit (without staking) (Aligning of pit in Staggered design)	200 Pits	544.16	1000	108.83
2	38(i)	Excavation of pits by mechanical of size by 1m x 1m x 1m with vertically cut edges to make an uniform cube and heaping the excavated soil (1/3rd top soil on the upper side & 2/3rd on the lower side)	200 Pits	155.91	1	31,182.00
3	Sub Estimate	Cost of Raising Seedlings in 14" x 20" PBs, including 10% Casualty Replacement	220 Seedl.	102.676	1	22,588.72
4		Miscellaneous & rounding off				20.448
		<b>Total</b>				<b>53,900.000</b>

Note : Item of Works can be modified by the DCF based on the field requirement with the concurrence of CCFs with in same cost norm.

**MODEL -14(B) - LINEAR PLANTATION (ROADSIDE / CANAL BANK PLANTATION)**  
**DATASHEET NO - 97 RAISING OF PLANTATION DURING 2026-27**

No of pits 200 / Km + 20 = 220 PBs

Espacement :- 7M x 7M

14"x20" - size

Sl. No.	CSSR Item No.	Particulars of the Work	Qty.	Rate	Per	Amount
1	32 (c)	Refilling of pits, cutting of edge of the pit on the lower side and refilling 75% of the pit with the excavated soil, duly breaking the clods & formation of saucer shaped mound on the lower side of the pit	150 Cmtr	32.89	Cmtr	4,933.50
2	23 (f)	Loading of polythene / HDPE bagged seedlings into vehicle at the nursery site and unloading at the site nearest to the planting site - Seedlings raised in 14" x 20" size bags	220 Pbs	13,568.87	1000	2,985.15
3	24 (f)	Transportation of polythene / HDPE bagged seedlings in vehicle from nursery site to planting site. (iv) Seedlings raised in 14"x20" size bags: Distance from 21 to 30 Kms.	220 Pbs	12,471.34	1000	2,743.91
4	26(d)	Watering polythene / HDPE bagged seedlings at planting site by dipping in water (including carrying of water) only in dry conditions of weather. (14"x20")	220 pbs	1,320.14	1000	290.43
5	32(i)(i)	Conveyance of tall seedlings raised in polythen / HDPE bags of size 14" x 20" from the dumping point to the planting site near each pit on head-load, fixing the more than 2.5 mtr. long supporting stake firmly in the pit, planting the tall seedling in the pit tying the seedling to the supporting stake at 3 points (excluding cost of supporting stake)	220 Plant	73.24	each	16,112.80
6	RQ	Purchase of NPK / DAP (100+100=200 gms per plant) 2 times	40 KG 200 pbs	35.98	KG	1,439.20
7	38 (e)	Application of chemical fertilizer around the plants about 15 cm. away in a furrow duly covering with soil (excluding the cost of fertilizer) in two equal split doses.	200 Plants	588.52	1000	234.61
8	29 (j)	<b>Saucer Bharavi:</b> Scraping out of grass and weeds to a radius of 50 cms around the plant, earthening up of soil in the form of a semi-circular slanting saucer shape slope, loosening of boulders if any with soil by using pickaxe and arranging the loosened boulders and soil in semi-circular fashion at the lower side of the plant (Dimension 80 cms diameter and 25 cms depth at deepest point)	200 Plants	15,956.21	1000	3,191.24
9	32 (j)	First Weeding around the plants (pit) to radius of 60 cm (Aug)	200 Plants	1,833.43	1000	366.69
10	32 (o)	Scraping of grass and other growth around the plant to a radius of 1 m.	200 plants	12,537.26	1000	2,527.45
11	32 (m)	Hoeing & soil working with pickaxe around the plant to a depth of 15cm. & to a radius of 60 cm. so as to loosen the soil around the plants (pits only)	200 plants	7,334.34	1000	1,456.87
12	41(i)(iii)	Watering to the seedlings along roadside and in the city limits at 50 liters/plants 5 times (One watering if planted in May) / 5 watering (during Jan, Feb & March)	200 plants	55.23	Each	67,476.00
13	wage	Protection of plantation as per the standard norms (For 3 km. as a unit during the year and pro-rata for different extent for the actual period)	274 days	620.56	3 km	56,686.95



Sl. No.	CSSR Item No.	Particulars of the Work	Qty.	Rate	Per	Amount
14	RQ	Procurement & transportation of 10' feet length & 10-15 cm girth Marihala Bamboo / wooden Stakes / Debarked Eucalyptus stakes. Each of the sticks is to be dipped in hot liquid coal tar to a minimum length of 5 feet	200 plants	51.87	each	10,374.00
15	32(g)	Cutting & collection of Prosopis juliflora (PJ) branches loading the same into the lorry & unloading at the planting site (10 branches per tail plant)	200 Plant	44.07	each	8,814.00
16	32(h)	Conveyance of P.J. branches to individual pit, tying P.J. branches	200 Plant	51.51	each	10,302.00
17	Sub	Raising of 14"x20" pb seedlings. (casualty replacement upto 10%)	20 Pbs	102.576	Each	2,053.52
18	estimate	Maintenance of 14"x20 seedlings.	220 Pbs	13.873	Each	3,052.06
19		Miscellaneous & rounding off				49.520
<b>Total</b>						<b>1,95,100.00</b>

Note: Item of Works can be modified by the DCF based on the field requirement with the concurrence of CCFs with in same cost norm.

**MODEL -14(B) - LINEAR PLANTATION (ROADSIDE / CANAL BANK PLANTATION)**

**DATASHEET NO - 98 MAINTENANCE OF ONE YEAR OLD PLANTATION DURING 2026-27**

No of pits 200 / Km + 20 = 220 PBs

14"x20" - size

Espacement > 7M x 7M

Sl. No.	CSSR Item No.	Particulars of Works	Qty.	Rate	Per	Amount
1	41(a)	Re-opening of pits of size 0.75m x 0.75m x 0.75m for replacement of casualties - 20 pits	8,4375 Cum	88.13	Cum	743.60
2	41(b)	Refilling of pits, cutting of edge of the pit on the lower side and refilling 75% of the pit with the excavated soil duly breaking the clods and formation of saucer shaped mound on the lower side of the pit size 1m x 1m x 1m.	20 Pits	14.90	Pits	298.00
3	23(f)	Loading of polythene / HDPE bagged seedlings into vehicle at the nursery site and unloading at the site nearest to the planting site - Seedlings raised in 14" x 20" size bags	20 pbs	13,568.87	1000	271.38
4	24(f)	Transportation of polythene / HDPE bagged seedlings in vehicle from nursery site to planting site. (iii) Distance from 21 to 30 Km	20 pbs	12,472.34	1000	249.45
5	26(d)	Watering polythene / HDPE bagged seedlings at planting site by dipping in water (including carrying of water) only in dry conditions of weather. (14"x20")	20 pbs	1,320.14	1000	26.40
6	41 (c)	Conveyance of tall seedlings raised in HDPE bags of size 14"x20" from the dumping point to the planting site near each pit on head load, fixing the supporting stake firmly in the pit, planting the tall seedling in the pit tying the seedling to the supporting stake at 3 points (excluding cost of supporting stake) (14"x20" planting)	20 Plant	73.24	each	1,464.80
7	RQ	Procurement & transportation of 10' feet length & 10-15 cm girth Marihala Bamboo / wooden Stakes / Debarked Eucalyptus stakes. Each of the sticks is to be dipped in hot liquid coal tar to a minimum length of 5 feet.	20 plants	51.87	each	1,037.40
8	41 (d)	Cutting & collection of Prosopis juliflora (PJ) branches loading the same into the lorry & unloading at the planting site (8-10 branches per tail plant)	20 Plant	44.07	each	881.40
9	41 (e)	Conveyance of P.J. branches to individual pit, tying P.J. branches around the supporting stake properly covering the tall plant with P.J. thorny branches to a height of more than 2m and tying the P.J. branches with G.I. wire at 3 places (10 P.J. branches to be used for tying the tall seedling). Alternately phoenix leaves could be used depending on availability.	20 Plant	51.51	each	1,030.20
10	32 (i)	First Weeding around the plants (pit) to radius of 60 cm (Aug-Sep)	200 Plants	1,833.43	1000	366.69
11	41(h)	Scraping of grass and other growth around the tall plant to a radius of 60 cm (Pits)	200 plants	4,547.58	1000	909.52
12	41(i)	Hoing & soil working with pickaxe around the plant to a depth of 15cm. & to a radius of 60 cm. so as to loosen the soil around the plants (pits only).	200 plants	7,334.34	1000	1,466.87
13	41(j)(ii)	Watering to the seedlings along roadside and in the city limits at 50 liters/plants - 3 times (@ only 15 days April & May)	200 plants	56.23	Each	33,738.00
14	Wage	Protection of plantation as per the standard norms (for 3 km as a unit during the year and pro-rata for different extent for the actual period)	365 days	620.66	days	75,513.63
15	Sub-est.	Maintenance of 14"x20" pb seedlings.	20 Pbs	13.873	each	277.46
16		Miscellaneous & rounding off				25.213
<b>Total</b>						<b>1,18,300.000</b>

**MODEL -14(B) - LINEAR PLANTATION (ROADSIDE / CANAL BANK PLANTATION)**  
**DATASHEET NO - 99 MAINTENANCE OF 2 TO 4 YEAR OLD PLANTATION DURING 2026-27**

No of pits 200 / Km + 20 = 220 PBs

Espacement :- 7M x 7M

14"x20" - size

Sl. No.	CSSR Item No.	Particulars of Works	Qty.	Rate	Per	Amount
1	41(f)	First Weeding around the plants (pit) to radius of 60 cm (Aug)	200 Plants	1,833.43	1000	366.69
2	41(h)	Scraping of grass and other growth around the tall plant to a radius of 60 cm (Pits)	200 plants	4,745.28	1000	949.06
3	41(i)	Hoeing & soil working with pickaxe around the plant to a depth of 15cm. & to a radius of 60 cm. so as to loosen the soil around the plants (pits only).	200 pits	7334.34	1000	1,466.87
4	wage	Protection of plantation as per the standard norms (for 3 km as a unit during the year and pro-rata for different extent for the actual period) 365 days	3 Kms	620.66	day	75,513.63
5		Miscellaneous & rounding off				3.757
<b>Total</b>						<b>78,300.000</b>

Note Item of Works can be modified by the DCF based on the field requirement with the concurrence of CCFs with in same cost norm.

**MODEL -14(B) - LINEAR PLANTATION (ROADSIDE / CANAL BANK PLANTATION)**  
**DATASHEET NO - 100 RAISING OF MONSOON PLANTATION DURING 2026-27**

No of pits 200 / Km + 20 = 220 PBs

Espacement :- 7M x 7M

14"x20" - size

Sl. No.	CSSR Item No.	Particulars of the Work	Qty.	Rate	Per	Amount
1	32(a)	Aligning in the planting area and marking for pit (without staking) (Aligning of pit in Staggered design)	200 Pits	544.16	1,000	108.83
2	38(i)	Excavation of pits by mechanical of size by 1m x 1m x 1m with vertically cut edges to make an uniform cube and heaping the excavated soil (1/3rd top soil on the upper side & 2/3rd on the lower side)	200 Pits	155.91	1	31,182.00
3	32 (c)	Refilling of pits, cutting of edge of the pit on the lower side and refilling 75% of the pit with the excavated soil, duly breaking the clods & formation of saucer shaped mound on the lower side of the pit	150 Cmr	32.89	Cmr	4,933.50
4	23 (f)	Loading of polythene / HDPE bagged seedlings into vehicle at the nursery site and unloading at the site nearest to the planting site - Seedlings raised in 14" x 20" size bags	220 Pbs	13,568.87	1000	2,985.15
5	24 (f)	Transportation: Transportation of polythene / HDPE bagged seedlings in vehicle from nursery site to planting site. (iv) Seedlings raised in 14"x20" size bags: Distance from 21 to 30 Kms.	220 Pbs	12,472.34	1000	2,743.91
6	26(d)	Watering by dipping: Watering polythene / HDPE bagged seedlings at planting site by dipping in water (including carrying of water) only in dry conditions of weather. (14"x20")	220 pbs	1,320.14	1000	290.43
7	32(f)	Conveyance of tall seedlings raised in HDPE bags of size 14"x20" from the dumping point to the planting site near each pit on head load, fixing the supporting stake firmly in the pit, planting the tall seedling in the pit tying the seedling to the supporting stake at 3 points (excluding cost of supporting stake) (14"x20" planting)	220 Plant	73.24	each	16,112.80
8	RQ	Purchase of NPK / DAP (100+100=200 gms per plant) 2 times	40 KG 200 pbs	35.98	KG	1,439.20
9	38 (e)	Application of chemical fertilizer around the plants about 15 cm. away in a furrow duly covering with soil (excluding the cost of fertilizer) in two equal split doses.	200 Plants	586.52	1000	234.61
10	29 (j)	Saucer Bharavi: Scraping out of grass and weeds to a radius of 50 cms around the plant, earthening up of soil in the form of a semi-circular slanting saucer shape slope, loosening of boulders if any with soil by using pickaxe and arranging the loosened boulders and soil in semi-circular fashion at the lower side of the plant. (Dimension 80 cms diameter and 25 cms depth at deepest point)	200 Plants	15,955.21	1,000	3,191.24
11	32 (i)	First Weeding around the plants (pit) to radius of 60 cm (Aug)	200 Plants	1,833.43	1000	366.69
12	32 (o)	Scraping of grass and other growth around the plant to a radius of 1 m.	200 plants	12,637.26	1000	2,527.45



Sl. No.	CSSR Item No.	Particulars of the Work	Qty.	Rate	Per	Amount
13	32 (m)	Hoeing & soil working with pickaxe around the plant to a depth of 15cm. & to a radius of 60 cm, so as to loosen the soil around the plants (pits only).	200 plants	7,334.34	1000	1,466.87
14	41(i)(ii)	Watering to the seedlings along roadside and in the city limits at 50 liters/plants 6 times (One watering if planted in May) / 5 watering (during Jan, Feb & March)	200 plants	56.23	Each	67,476.00
15	wage	Protection of plantation as per the standard norms   for 3 km. as a unit during the year and pro-rata for different extent for the actual period)	274 days	620.66	3 km	56,686.95
16	RQ	Procurement & transportation of 10' feet length & 10-15 cm girth Marhala Bamboo / wooden Stakes / Debarked Eucalyptus stakes. Each of the sticks is to be dipped in hot liquid coal tar to a minimum length of 5 feet.	200 plants	51.87	each	10,374.00
17	32(g)	Cutting & collection of Prosopis juliflora (PJ) branches loading the same into the lorry & unloading at the planting site (10 branches per tall plant)	200 Plant	44.07	each	8,814.00
18	32(h)	Conveyance of P.J. branches to individual pit, tying P.J. branches around the supporting stake properly covering the tall plant with P.J. thorny branches to a height of more than 2m and tying the P.J. branches with G.I. wire at 3 places (10 P.J. branches to be used for tying the tall seedling). Alternately phoenix leaves could be used depending on availability.	200 Plant	51.51	each	10,302.00
19	LS / RQ	Providing & fixing quality plantation board (48"x27"x18" including painting, writing, transportation & fixing)	1 No	4,065.72	each	4,065.72
20	Sub estimate	Raising of 14"x20" pb seedlings. (casualty replacement upto 10%)	20 Pbs	102.676	Each	2,053.52
21		Maintenance of 14"x20 seedlings.	220 Pbs	13.873	Each	3,052.06
22		Miscellaneous & rounding off				33.070
<b>Total</b>						<b>2,30,500.00</b>

Note: Item of Works can be modified by the DCF based on the field requirement with the concurrence of CCFs with in same cost norm.

#### ABSTRACT

#### MODEL -14(B) - LINEAR PLANTATION (ROADSIDE / CANAL BANK PLANTATION)

No. of plants - 200 / km - 14"x20"

Data sheet No.	Particulars of works	Amount ( in Rs.)
96	Advance works	53,900.00
97	Raising of Plantation	1,95,100.00
98	Maintenance of 1st Year	1,18,300.00
99	Maintenance of IInd Year	78,300.00
	Maintenance of IIIrd Year	78,300.00
	Maintenance of IVth Year	78,300.00
	<b>Total :</b>	<b>6,02,200.00</b>
100	Raising of Monsoon Plantation	2,30,500.00

  
Principal Chief Conservator of Forests,  
(Head of Forest Force), Bangalore.

**MODEL -15(A) - TEAK PLANTATION**  
**DATASHEET NO - 101 ADVANCE WORKS DURING 2026-27**

2500 Pits of size 0.45 cum with 6"x9"Pbs

2750 pbs

Unit: 1.00 Ha

SL. NO.	SSR ITEM NO.	PARTICULARS OF WORKS	QUANTITY	RATE		AMOUNT (In Rs.)
1	2	3	4	5		6
1	100(b)	Survey and Demarcation of plantation boundary lines after clearing the rank growth to a width of 2 m. in the areas with sparse under growth.	0.072 KM	1,542.78	Km	111.05
2	29(b)	Alignment in the planting area and marking for pit (Without staking) (Aligning of pit in Staggered design)	2,500 Pits	580.08	1000	1,450.20
3	29 (c) ii	Excavation of pits with vertically cut edges make an uniform cube and heaping the excavated soil (1/3rd top soil on the upper side & 2/3rd on the lower side) in Hard Soil. 1Pit of 0.45x0.45x0.45 =0.091cum/pit (2500 Pits/ha)	225 Cum.	307.85	cum	70,035.88
4	Sub-Estimate	Raising of 6"x9" size PBS Seedlings (2500+10% Casualty Replacement)	2,750 Nos	11.628	1000	31,977.00
5	LS/RQ	Miscellaneous & rounding off				25.845
Total						1,03,600.000

Note: Item of Works can be modified by the DCF based on the field requirement with the concurrence of CCFs with in same cost norm.

**MODEL -15(A) - TEAK PLANTATION**  
**DATASHEET NO - 102 RAISING OF TEAK PLANTATION DURING 2026-27**

No. of Plants -2500 nos Pits of size 0.45 with 6"x9"Pbs

Extent : 1 ha.

Sl. No.	CSSR Item NO.	Particulars	Qty.	Rate	Per	Amount
1	29(d)	Refilling of pits, cutting of edge of the pit on the lower side and refilling 75% or 100% of the pit with the excavated soil, duly breaking the clods and arranging the remaining soil on the lower slope. 0.45 cum = 0.091 cum X 0.75 X 2500 = 170.859 cum	170.859 Cum.	32.89	1	5,619.56
2	23	Loading and unloading of Polythene / HDPE Bagged Seedlings: Loading of polythene / HDPE bagged seedlings into vehicle at the nursery site and unloading at the site nearest to the planting site - (c) Seedlings raised in 6"x9" size bags,	2,750 Seedl.	1,026.57	1,000	2,823.07
3	24	Transportation: Transportation of polythene / HDPE bagged seedlings in vehicle from nursery site to planting site, (c) Seedlings raised in 6"x9" size bags, (iii) Distance from 21 to 30 km. (Considering the actual distance)	2,750 Seedl.	1,918.83	1,000	5,276.78
4	25	Conveyance: Conveyance of polythene / HDPE bagged seedlings as head loads from the dumping site to planting location near each trench / pits (distance up to 3 Km.) (c) Seedlings raised in 6"x9" size bags,	2,750 Seedl.	3,850.57	1,000	10,589.07
5	26	Watering polythene / HDPE bagged seedlings at planting site by dipping in water (including carrying of water) only in dry conditions of weather. (c) Seedlings raised in 6"x9" size bags, (This should be resorted to in dry conditions only).	2,750 Seedl.	953.33	1,000	2,621.66
6	27	Planting of P.B. Seedlings after tearing with blade and removing the polythene bags in pits including scooping the soil to required depth, pressing the soil gently around the seedlings after planting. (c) Seedlings raised in 6"x9" size bags,	2,750 Seedl.	3,144.54	1,000	8,647.49
7	RQ	Purchase of NPK / DAP (25+25+50 gms per plant) 2 times	125 kg.	35.98	kg.	4,497.50
8	38 (e)	Application of chemical fertilizer around the plants about 15 cm. away in a furrow duly covering with soil (excluding the cost of fertilizer) in two equal split doses.	2,500 plants	586.52	1000	2,932.60
9	29 (e) (i)	First weeding around the plants (pits) to a radius of 60 cm.	2,500 Plants	1,833.43	1,000	4,583.58
10	29 (i) (ii)	Scraping of grass and other weed growth around the plants(pit) to a radius of 50 cm. This should be allowed only in grass infested areas.	2,500 Plants	3,300.67	1,000	8,251.68
11	29 (i)	Hoeing & soil working with pickaxe around the plant to a depth of 15 cm. & to radius of 50 cm. so as to loosen the soil around the plants(pits only)	2,500 Plants	5,500.91	1,000	13,752.28

Sl. No.	CSSR Item NO.	Particulars	Qty.	Rate	Per	Amount
12	Wage	Engaging Watch & Ward from 01-07-2026 to 31-03-2027 for 274 days @ 1 Watcher for every 25 ha.	1 no	620.66	1	5,802.43
13	82	FIRE PROTECTION WORK IN PLANTATION: NEW FIRE LINES: Cutting of all existing weed growth to a width of 3 m. heaping, burning and re-burning in younger plantations.	0.33 km/ha.	3,080.34	1	1,016.51
14	LS / RQ	Providing & fixing plantation board (48"x27"x18" including painting, writing, transportation & fixing)	1 ha.	162.44	1	162.44
15	Sub	Raising of 6"x9" seedlings during 2026-27 for 10% Casualty Replacement	250 Seedl.	11.628	1	2,907.00
16	Estimate	Maintenance of seedlings 6"x9" till planting during 2027 rains	2,750 Seedl.	3.288	1	9,042.00
17		Miscellaneous and rounding off				74.364
<b>Total</b>						<b>89,600.000</b>

Note 1. Item of Works can be modified by the DCF based on the field requirement with the concurrence of CCFs with in same cost norm.  
2. Suitability of the area for task shall be certified by DCFs.

**MODEL -15(A) - TEAK PLANTATION**  
**DATASHEET NO - 103 MAINTENANCE OF ONE YEAR OLD PLANTATION DURING 2026-27**

No. of Plants - 2500 nos

Extent : 1 ha.

Sl. No.	CSSR Item NO.	Particulars	Qty.	Rate	Per	Amount
1	39(a)	Re-opening of pits, of size 0.30mX0.30 mX0.30 m for replacement of casualties upto 10% casualty Replacement - 250 pits in trenches	5.75 Cum.	85.13	1	594.88
2	23	Loading and unloading of Polythene / HDPE Bagged Seedlings; Loading of polythene / HDPE bagged seedlings into vehicle at the nursery site and unloading at the site nearest to the planting site - (c) Seedlings raised in 6"x9" size bags.	250 Seedl.	1,026.57	1,000	256.64
3	24	Transportation: Transportation of polythene / HDPE bagged seedlings in vehicle from nursery site to planting site. (c) Seedlings raised in 6"x9" size bags. (iii) Distance from 21 to 30 km. (Considering the actual distance)	250 Seedl.	1,918.83	1,000	479.71
4	25	Conveyance: Conveyance of polythene / HDPE bagged seedlings as head loads from the dumping site to planting location near each trench / pits (distance up to 3 Km.) (c) Seedlings raised in 6"x9" size bags.	250 Seedl.	3,850.57	1,000	362.64
5	26	Watering polythene / HDPE bagged seedlings at planting site by dipping in water (including carrying of water) only in dry conditions of weather. (c) Seedlings raised in 6"x9" size bags. (This should be resorted to in dry conditions only).	250 Seedl.	953.33	1,000	236.33
6	27	Planting of P.B. Seedlings after tearing with blade and removing the polythene bags in pits including scooping the soil to required depth, pressing the soil gently around the seedlings after planting. (c) Seedlings raised in 6"x9" size bags.	250 Seedl.	3,144.54	1,000	786.14
7	RQ	Purchase of NPK / DAP (25+25+50 gms per plant) 2 times	125 kg	35.98	kg	4,497.50
8	38 (e)	Application of chemical fertilizer around the plants about 15 cm. away in a furrow duly covering with soil (excluding the cost of fertilizer) in two equal split doses.	2,500 plants	586.52	1000	2,932.60
9	29 (e) (i)	First weeding around the plants (pits) to a radius of 60 cm.	2,500 Plants	1,833.43	1,000	4,583.58
10	29 (i) (ii)	Scraping of grass and other weed growth around the plants(pit) to a radius of 50 cm. This should be allowed only in grass infested areas.	2,500 Plants	3,300.67	1,000	8,251.68
11	29 (i)	Hoeing & soil working with pickaxe around the plant to a depth of 15 cm. & to radius of 50 cm. so as to loosen the soil around the plants(pits only).	2,500 Plants	5,500.91	1,000	13,752.28
12	LS	Engaging Watch & Ward from 01-04-2026 to 31-03-2027 for 365 days @ 1 Watcher for every 25 ha	1 no	620.66	1	9,051.64
13	83	Maintenance of Fire line along plantation boundaries:				
	(a)	Cleaning existing fire lines and fire tracing 3M. Wide	0.33 km	1,833.43	1	605.03
	(b)	Re-sweeping & re-burning the above fire line.	0.33 km	256.95	1	84.79
14	LS / RQ	Providing & fixing plantation board (48"x27"x18" including painting, writing, transportation & fixing)	1 ha.	162.44	1	162.44
15	Sub	Maintenance of seedlings 6"x9" till planting during 2026 rains	250 Seedl.	3.288	1	822.00
16		Miscellaneous & rounding off				28.136
<b>Total</b>						<b>48,100.000</b>

Note Item of Works can be modified by the DCF based on the field requirement with the concurrence of CCFs with in same cost norm.



**MODEL -15(A) - TEAK PLANTATION**

**DATASHEET NO - 104 MAINTENANCE OF 2ND & 3RD YEAR OLD PLANTATION FOR THE YEAR 2026-27**

No. of Plants -2500 nos

Extent : 1 ha.

Sl. No.	CSSR Item NO.	Particulars	Qty.	Rate	Per	Amount
1	29 (e) (i)	First weeding around the plants (pits) to a radius of 60 cm.	2,500 Plants	1,833.43	1,000	4,583.58
2	29 (i) (ii)	Scraping of grass and other weed growth around the plants(pit) to a radius of 50 cm. This should be allowed only in grass infested areas.	2,500 Plants	3,300.67	1,000	8,251.68
3	29 (ii)	Hoeing & soil working with pickaxe around the plant to a depth of 15 cm. & to radius of 50 cm. so as to loosen the soil around the plants(pits only)	2,500 Plants	5,500.91	1,000	13,752.28
4	15	Engaging Watch & Ward from 01-04-2025 to 31-03-2027 for 365 days @ 1 Watcher for every 25 ha	1 no	920.66	1	9,061.64
5	83	Maintenance of Fire line along plantation boundaries:				
	(a)	Cleaning existing fire lines and fire tracing 3/M. Wide	0.33 km	1,833.43	1	605.03
	(b)	Re-sweeping & re-burning the above fire line.	0.33 km	256.95	1	84.79
6		Miscellaneous & rounding off				61.014
<b>Total</b>						<b>36,400.000</b>

Note: Item of Works can be modified by the DCF based on the field requirement with the concurrence of CCFs with in same cost norm.

**MODEL -15(A) - TEAK PLANTATION**

**ABSTRACT**

6"x9 - 2500 plants

Data sheet No.	Particulars of works	Amount (in Rs.)
101	Advance works	1,03,600.00
102	Raising of Plantation	89,600.00
103	Maintenance of 1st Year	48,100.00
104	Maintenance of 2nd Year	36,400.00
	Maintenance of 3rd Year	36,400.00
<b>Total :</b>		<b>3,14,100.00</b>

Principal Chief Conservator of Forests,  
(Head of Forest Force), Bangalore.