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

-		Item of work	Unit	Quantity					
SI. No.	FSR-2019- 20 Code				Rate (Rs.)	Per	Agency allowence 25% (Rs)	Total (Rs.)	Amount (Rs.)
		MAINTENANCE OF BAG NURSERY FROM SEPTEMBER TO TILL DISPOSAL							042.50
1	01.05.01	Watering plants for 10 m X 1 m size secondary bed	Bed/month	4	168.70	1	42.18	210.88	843.50
2	01.05.02		Bed/weeding	1	234.25	1	58.56	292.81	292.81
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 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.		5	8754.60	100	0.00	8754.60	
		Total							1574.04
		cost of each plant (1100 Plants per bed)							1.430

10% escalation every year

Forest Divisional Office Shamshabad

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

					As	per FSR	
l. No.	FSR-2019-20 Code	Item of work	Unit	Quantity	Per	Rate (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	a	Manually with rose spray or finely perforated nozzle attached to a hose pipe	Bed/month	4	1	273.10	1092.40
2	01.04.02	Weeding once during maintenance year	Bed/weeding	1	1	50.15	50.15
3	01.04.03	Shifting, grading and rearrangement in beds	Bed/shifting	2	1	234.25	468.50
4	01.04.05	Cost of foliar nutritient formulations like multiplex or NPK-19:19:19; fungicides and insecticides from April to August	As per actuals	1	1	20.00	20.00
	01.04.06	Cowdung Slurry application (One can apply chemical foliar spray or apply cowdung slurry - not both)	1				
5	а	Cost and transportation of fresh cowdung	As per actuals	1	1	25.00	25.00
6	01.04.07	Weeding in the space between the beds, inspection path and sorroundings of Nursery	DCG	1	1	27.60	27.60
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 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.	Watcher/ month	4	100	8754.60	350.18
8	01.04.09	Electricity charges				500.00	
0	02.04.05	Tota	I				2533.83
9	01.04.08	Contingencies @ 5%					126.69
פ	01.04.00	2019-20 Tota	1				2660.53
	1	cost of each plant (1100 Plants per bed)					2.4187

10% escalation every year

Forest Divisional Office Shamshabad

UNIT COST FOR MAINTENANCE OF BAG PLANTS (4"x7")

		•			As pe	er FSR	
SI. No.	FSR-2019-20 Code	Item of work	Unit	Quantity	Per	Rate (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	01.03.19	(a) Manually with rose cans or finely perforated nozzle attached to a hose pipe	Bed	5	1	273.1	1365.50
2	01.03.20	Weeding the beds during May & July	Bed	2	1	50.15	100.30
3	01.03.21	Shifting, grading and rearrangement in beds	Bed	1	1	234.25	234.25
4		Electricity charges					300.00
		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.	Bed	4	100	8754.60	350.18
		2019-20 Total					2350.23
		cost of each plant (2600 plants per bed)					0.9039

10% escalation every year

Forest Divisional Officer, Shamshabad

UNIT COST FOR BAG PLANT NURSERY

					As pe	r FSR	
l. No.	FSR-2019- 20 Code	Item of work	Unit	Quantity	Per	Rate (Rs)	Amount (Rs.)
		BAG PLANT NURSERY: Seedlings need to be raised in 4"x7" (200 gauge) or 5"x9" (250 gauge) bags which are to be converted into 6"x12" (400 gauge) or 8"x12" (400 gauge) polybags. The seedlings are to be transplanted from primary beds in June - July. Hence the bags are to be filled during April-May when the soil is dry.					
		Raising of Nursery in Polythene bags in sizes of 4"x7" (200 gauge) or 5"x9" (250 gauge) bags and arranging in secondary beds (Bed size: 10 X 1 M).					
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	1	49.60	49.60
		Cost of Polybags (including the cost of certification by): To ensure quality control, the quality of bags have to be certified by CIPET (Central Institute of Plastic Engineering & Technology), Hyderabad at the cost of tenderer by taking samples from various lots of polybags.					
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	156.00	687.96
	01.03.04	Cost and Transport of ingredients for Potting Mixture: (As per CSSR) Red Soil, tank-silt, 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.					
	01.03.05	Distance upto 5 km					
3	a	10 cm x 17.5 cm (4" x 7") size bags: 2600 bags / bed	No's	s 2600	1000	197.20	512.72
	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	1000	5.1	5 13.39
	01.03.08	ingredients, sieving and mixing them in prescribed proportion; opening of bags and filling with potting mixture and gently pressing the same with finger tipe and arranging in beds.	d g				
5	a	10 cm x 17.5 cm (4" x 7") size bags: 2600 bags / bed	No	's 2600	1000	583.9	0 1518.14
6	01.03.09	Allignment of beds including allignment of inspection paths etc	n Be	d 1	1	7.6	7.60
7	01.03.10	- 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	d No	's 2600	1000	140.7	365.8

8	2.03.11	Sowing / dibbling of pretreated seeds (e.g. Yegisa, Nalamadi, Yerumaddi etc.) directly into bags including cost of treatment	No's	2600	1000	83.70	217.62
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	Bed	4	1	273.10	1092.40
10	01.03.13	Weeding to be done for every 2 months from the date of transplantation up to March	Bed	4	1	50.15	200.60
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	1	234.25	234.25
12	01.03.15	Replacement of casualties after sorting out the empty bags and keeping at one end of the bed (maximum 10% of total stock is permissible)	Bed	1	1	66.50	66.50
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	1	34.00	34.00
14	01.03.18		Bed	2	1	34.20	68.40
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 f	4	100	8754.60	
16	-	Electricity charges				300.00	
10		Tota	al				5719.18
17		Add casualty 10%					751.09
		2019-20 Grand Tota	d		_	-	6470.2
		cost of each plant (2600 plants per bed)					3.806

10% escalation every year

District Forest Officer
Rangareddy

Forest Divisional Officer, Shamshabad

il. No.	20 Code	Item of work	Unit	Rate (Rs.)	Amount (Rs.)	
1	01.00.00	PRIMARY BEDS of 1x1x0.3 m size for Miscellaneous species including bamboo - 50 primary beds for 1 lakh nursery is permitted. Primary beds should start from Jan - May depending on availability of fresh seeds. Once primary beds are formed, they can be used upto 5 years without changing the medium - what is required each time is solarization, burning a layer of grass on it and adding the below recommended fungicides and insecticides to the medium.				
2	01.01.01	Preparation of New Site by clearing jungle growth, uprootal of stumps and removal of surface stones, pebbles etc.	Bed	4.95	4.95	
3	01.01.03	Digging soil of the demarcated beds of 1x1x0.30 m size	Bed	38.15	38.15	
4	01.01.04	Cost of sandy soil and transportation with 5 kms lead including loading and unloading charges (sandy soil and FYM in 5:1 ratio, i.e., 0.125 cum sandy soil and 0.025 cum FYM per primary bed	including loading and unloading charges (sandy soil and FYM in 5:1 ratio, i.e., 0.125 cum sandy soil and 0.025		28.85	28.85
5	01.01.05		Bed	23.00	23.00	
6		Cost and transport of 0.025 cum FYM	Bed	24.80	24.80	
7	01.01.07		Bed	10.85	10.85	
8	01.01.08	Covering the beds with dried grass and leaf litter and burning them to ash which can form the upper layer	Bed	12.40	12.40	
10	01.01.10	Cost of seed - seed weight, germination percentage and target of planting stock of individual species are to be taken into consideration while estimating the requirement of seeds	Bed	500.00	500.00	
11	01.01.12	Sowing of seed (finer seeds like Adina, Mitragyna, Anthocephalus etc. to be mixed with sand and bradcasted - Bigger seeds to be dibbled in lines 1-2 cm apart) and covering the bed to a thickness of 2.5 cm with paddy hay including cost and conveyance	Bed	12.35	12.35	
12	01.01.13	Watering the primary nursery beds with rose water cans twice daily for a maximum period of 2 months.	45 Days	13.90	20.85	
13	01.01.15	Cost of chemicals, fungicide and insecticide	Bed	5.00	5.00	
14	01.01.13	Electrical Charges		20.00	20.00	
14	1	Total			701.20	
	 	Rasing of seedlings 110% for abtaining 100%		10%	70.12	
	 	Total		-50-541	771.32	
		cost of each plant (2000 plants per bed) - 2019-20			0.385	

10% escalation every year

Forest Divisional Officer, Shamshabad

District Express Officer
Rangareddy

Unit	Rai	te	per	Ha
-				_

				Unit Rate per	На	
				As per F5	R	
SR Code	Item of work	Unit	Quant ity	Rate (Rs.)	Per	Amount (Rs.)
1	Survey with hand-held GPS (staff to carry out) and demarcation - one manday is allowed for assistance. The surveyed sketch with exact effective area statement will be uploaded in MIS platform by end of December.	Plantat	1	356.65	1	357
	Clearing unsalable unwanted jungle growth (leaving all the tree species of good form particularly the hardwood tree species like Teak, Nallamaddi, Yegisa, Narepa, Somi, litregi, Billudu, Chenangi etc. and NTFP species like Ippa, Morri, Tanl, 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.					
a	Sparse Jungle growth (< 10% ground area covered with Jungle growth)	Ha	0.2	1982.25		396
b	Very Light Jungle growth (>10% and up to 20% ground area covered with Jungle growth)	На	0.2	2979.55	1	596
c	Light Jungle Growth (> 20% and upto 30% ground area covered with Jungle growth) with prior written approval of DFO based on the field inspection of DFO.		0.6	7000.00	1	4200
02.08.03	Uprootal of Stumps (excluding unsuitable patches) to a 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.			0.00		
à	Sparse Jungle growth (< 10% ground area covered with	На	0.4	5184,30	2	207
b	Jungle growth) Very Light Jungle growth (>10% and up to 20% ground	Ha	0.3	10034.10	0 0	301
c	area covered with Jungle growth) Light Jungle Growth (> 20% and upto 30% ground area covered with Jungle growth) with prior written approva of DFO based on the field inspection of DFO.	На	0.3	13044.8	0 :	391
02.08.04	Collection and Removal of uprooted stumps of all sizes other debris etc. to outside plantation site					
a	Sparse Jungle growth (< 10% ground area covered with Jungle growth)	Ha	0.4	5520.1	0	1 220
b	Very Light Jungle growth (>10% and up to 20% groun area covered with Jungle growth)	d Ha	0.4	8759.8	0	1 350
c	Light Jungle Growth (> 20% and upto 30% ground are covered with Jungle growth) with prior written approve of DFO based on the field inspection of DFO.	a Ha	0.2	10213.9	5	1 204
92.08.05	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 cu and above capacity bucket and levelling - Permissible for CA area only (and written approval of Circle head needed and required budgetary provision has to fir place in annual approved plan) and VIP planting area minimum area should be more than 1 ha). The uproot and tilling works shall be done preferably through tender process and the execution of work complete before end of March	le m or is ad (aal				
	Belofe end of Wareh			1		

10% escalation every year

Forest Divisional Office Shamshabad

T						T	er FSR	
No.	FSR-2019- 20 Code	item of work	Unit	Quantity	Pe	r	Rate (Rs)	Amount (Rs.)
		CONVERSION of Root Trainer plants or 4"x7" or 5"x9" bag-plants into higher size bags - to be done during September - October. At the time of conversion, the height of the plants should be at least above 0.45m in height (excluding the height of polybag).						
		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.						
_	01.03.24	Transportation of soil mixture ingredients			I	\neg		
_	01.03.24	Distance up to 5 km		-	+	+		
1	С	4" x 7" to 6" x 12" polybags (2.15 - 0.56 = 1.59 cum)	No	110	0 1	000	560.00	616.00
	01.03.25	km distance and upto 25 km distance			1			-
2	с	4" x 7" to 6" x 12" polybags (2.15 - 0.56 = 1.59 cum)	No	110	0 1	000	14.6	0 16.00
	01.03.2	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	c	4" x 7" to 6" x 12" polybags (2.15 - 0.56 = 1.59 cum)	No	11	00	1000	998.4	45 1098.3
	01.03.3	3 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	f n					100
4		Weeding the plants (2 weedings)	Be	d	2	1		
5	01.03.3	One Grading in February		ed	2	1	234.	25 468.
	01.03.	Novemebr - March) with rose spray or finely perforate nozzle attached to a hose pipe.	d					
6	a	Manually with rose spray or finely perforated nozz	B	ed	5	1	273.	15 1365.
	01.03.	Ocst of foliar nutritient formulations like multiplex of NPK-19:19:19; fungicides and insecticides from July 1	or					30.
7	01.05	Oct. Oct. Oct. Oct. Oct. Cost of Protection: One Nursery Watcher is allowed to 1 lakh RT nursery or 100 secondary beds of polybag: 100 Teak beds of 10 x 1 m size or combination of bot One additional Nursery Watcher is permitted f nurseries having more than 1 lakh upto 3 lakh is seedlings or more than 100 upto 300 secondary beds Teak beds of 10 x 1 m size or combination of both. The more than 3 lakh RT or 300 secondary beds of Te bedsor combination of both another additional Nurser Watcher is allowed. While calculating the number Nursery Watcher, care shall be taken to include to nursery raising under all Schemes at a particular site. extra Nursery Watcher is allowed for primary beds 1x1 m size. However, the above narrative is subject the provisions cited under general instructions.	h. or or or or or ak ry of he No	ied	4	10	0 8754	l.60 350
-	8	Cost of the ploythene bags	1					2340
-	9 01.03	.39 Electricity charges					-	500 688
		To	tal	_				344
L	10 01.0	3.38 Contingencies @ 5% 2019-20 Total for 1100 pla	nts					722
1		cost of each plant	-					6.5

cost of each plant 10% escalation every year

> Forest Divisional Officer Shamshabad

		per FSR					
unt (Rs.)	Arr	(Rs.)		Quanti	Untit	Item of work	R Code
						ep Ploughing the effective (excluding unsuitable ches) plantation area across the slope to a depth of cm with Heavy-duty Tractor of 55 HP and above with m Mould Board (FMB) plough. FOR TILLED AREA	2.09.03
3056	1	3056	1		Ha	ILY	
1053	1	053.30	1		Ha	dinary Soil moving congestion of root suckers and other rooted material hindering the effective ploughing	2.09.01
1418	100	85.10	66	166	No's	Alignment and staking including demarcation of base e for Misc species with espacement 3mX3m (1111	2.09.04
904	100	54,25	66	16		os) ost of preparation of stakes (0.45 m length) and ansportation of site	22.09.05
10010	1					gging of Pits in Ploughed Areas in June - July by topting 50% of original rate of digging of pits or dinary soil	22.09.06
16910	1	10.15	66	1.5	No's	cm cube size pits	b
p	1	310.86	000	0.0	-	ANTING OPERATIONS DURING RAISING YEAR ost and transportation of soil mixtue for filling half o be pit and spreading around the pit	01.03.05
		0.00			1	ransportation of Bag plants / Root trainer plants from ursery site to plantation site including loading an inloading	
1828	100	109.70	666	-	No	upto 5 Km lead (15X30 cm (4"X7")bag plants)	02.09.07
4443	100	0.00	565	3 16	No.) 5 Km to 25 Km lead (15X30 cm (4"X7")bag plants) nternal transport of bag plants/root trainers to plantin	02.09.08
1457	100	87.45	666		No	points on head loads.	42.49,10
623	100					.5X30 cm (4"X7")bag plants ortification of seedling with insecticide and treating oits with SSP	b 02.09.11
- 023	100	37.40	.666	's 1	of oe on	ia) Application of SQ gm of SSP per pit (1 day befo planting) for root growth and early establishment plant after planting. ii) Similarly, the bag plants to planted will be dipped inside Chioropyriphos soluti (Sml Chioropyriphos in 1 lit water) either at nursery si before transport or at plantation site before planting	
166	1	1.0	1666	o's 1	No	(b) Cost of SSP, Chloridine dust or Chloropyriphos	
694 420	100	416.6	1666	0's	No	Planting Bag Plants Planting in 45 cm size cubic pit Pit	02.09.1
					en.	Watering (one time) immediately after planting if t planting takes place on a non-rainy day and if there is rains after planting for 1-2 days with prior writt	
anting, iternal	nd 100 years. on and	ing year intenanc insportat	rain ma Tri	50	en ad in 40 40 ing ner be	planting takes place on a non-rainy day and if there is rains after planting for 1-2 days with prior writt permission of Circle Head and under intimation to He Office. Also the date of watering is to be recorded plantation Journal (Refer PCCF Office Rc. ! 17309/2000/03, Dt. 16.08.2005 - Circular ! 68/2005/G1]. Replacement of Casualties 20% during Raising & 2 in 1st year (in case of Eucalyptus 10% during rais and no causality replacement for furth maintenance). The causity replacement should	02.09.1
during anting, iternal bed above.	nd 100 years. on and presc	ing year intenanc insportation	rain ma Transp		en ad in io io io io io io io io io io io io io	planting takes place on a non-rainy day and if there is rains after planting for 1-2 days with prior writt permission of Circle Head and under intimation to He Office. Also the date of watering is to be recorded plantation Journal (Refer PCCF Office Rc. I 17309/2000/03, Dt. 16.08.2005 - Circular I 68/2005/G11 Replacement of Casualties 20% during Raising & 2 in 1st year (in case of Eucalyptus 10% during rais and no causality replacement for furt maintenance). The causity replacement should done in 3 stages at an interval of 15 days immediat after planting during raising year.	02.09.1
during anting, iternal bed above.	nd 100 years, on and presci	ing year intenance insportation ortation	rain ma Tra transp	No's	no en ad in in in in in in in in in in in in in	planting takes place on a non-rainy day and if there is rains after planting for 1-2 days with prior writt permission of Circle Head and under intimation to He Office. Also the date of watering is to be recorded plantation Journal (Refer PCCF Office Rc. 17309/2000/G1. Dt. 16.08.2005 - Circular 68/2005/G1] Replacement of Casualties 20% during Raising & 2 in 1st year (In case of Eucalyptus 10% during rais and no causaitly replacement for furt maintenance). The causity replacement should done in 3 stages at an interval of 15 days immediat after planting during raising year. Digging of Pits in Ploughed Areas in June - July adopting 50% of original rate of digging of pits ordinary soil - 345 cm site cubic pits	
during anting, iternal bed above.	nd 100 years. on and presc	ing year intenance insportation ortation	rain ma Transp		no en ad in so	planting takes place on a non-rainy day and if there is rains after planting for 1-2 days with prior writt permission of Circle Head and under intimation to He Office. Also the date of watering is to be recorded plantation Journal (Refer PCCF Office Rc. I 27309/2000/03, Dt. 16.08.2005 - Circular I 68/2005/G1) Replacement of Casualties 20% during Raising & 2 in 1st year (In case of Eucalyptus 10% during rais and no casuality replacement for furtimaintenance). The casuality replacement for furtimaintenance). The casuality replacement should done in 3 stages at an interval of 15 days immediat after planting during raising year. Digging of Pits in Ploughed Areas in June - July adopting 50% of original rate of digging of pits ordinary soil - a) 45 cm site cubic pits Transportation of Bag plants / Root trainer plants frunsvery site to plantation site including loading unloading - b) upto 25 Km lead (15X30 cm (4*X7*))	02.09.1
during anting, ternal bed above.	ond 100 years. on and presco	ing year internance insportation 5: 186.	rain ma Tr. transp	va's Na's	no en de	planting takes place on a non-rainy day and if there is rains after planting for 1-2 days with prior writt permission of Circle Head and under intimation to He Office. Also the date of watering is to be recorded plantation Journal (Refer PCCF Office Rc. I 27309/2000/03, Dt. 16.08.2005 - Circular I 68/2005/G1) Replacement of Casualties 20% during Raising & 2 in 1st year (In case of Eucalyptus 10% during rais and no casuality replacement for furtimaintenance). The casuality replacement for furtimaintenance). The casuality replacement should done in 3 stages at an interval of 15 days immediat after planting during raising year. Digging of Pits in Ploughed Areas in June - July adopting 50% of original rate of digging of pits ordinary soil - a) 45 cm site cubic pits Transportation of Bag plants / Root trainer plants f	02.09.0
during anting, ternal bed above.	100 years. and presci	ing year internance insportation of the second seco	333 333 333	No's	no en de	planting takes place on a non-rainy day and if there is rains after planting for 1-2 days with prior writt permission of Circle Head and under intimation to He Office. Also the date of watering is to be recorded plantation Journal (Refer PCCF Office Rc. / 17309/2000/01, Dt. 16.08.2005 - Circular 168/2005/G31) Replacement of Casualties 20% during Raising & 2 in 1st year (in case of Eucalyptus 10% during rais and no causality replacement for furth done in 3 stages at an interval of 15 days immediat after planting during raising year. Digging of Pits in Ploughed Areas in June - July adopting 50% of original rate of digging of pits ordinary soil. a) 45 cm size cubic pits Transportation of Bag plants / Root trainer plants f nursery size to plantation site including loading unloading - b) upto 25 Km lead (15X30 cm (4"X7") plants) Internal transport of bag plants/root trainers to plan points on head loads - b) 15X30 cm (4"X7") bag plant Planting in 45 cm size cubic pit Pit	02.09.0 02.09.0 02.09.0 02.09.0
during anting, ternal bed above.	nd 100 years. on and prescion a	ing year internance insportation of the second seco	rain ma Tr. transp	No's	no en ad in	planting takes place on a non-rainy day and if there is rains after planting for 1-2 days with prior writt permission of Circle Head and under intimation to He Office. Also the date of watering is to be recorded plantation Journal (Rafer PCE) Office Rc. 17309/2000/G1, Dt. 16.08.2005 - Circular 163/2005/G1) Replacement of Casualties 20% during Raising & 2 in 1st year (In case of Eucalyptus 10% during rais and no causality replacement for furth maintenance). The causity replacement should done in 3 stages at an interval of 15 days immediat after planting during raising year. Digging of Pits in Ploughed Areas in June - July adopting 50% of original rate of digging of pits ordinary soil - al 45 cm size cubic pits - 1 and 1 an	02.09.0 02.09.0 02.09.0
during anning anning ternal ped above. 16! 2 13 166	nd 100 years. 100 nd 100 years. 100 nd 100 years. 100 nd 100 100 100 100 100 100 100 100 100 10	186. 17.	rain ma Tri transp 333 333 333 1666 1666	No's No's No's No's No's	no en ad in (o. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	planting takes place on a non-rainy day and if there is rains after planting for 1-2 days with prior writt permission of Circle Head and under intimation to He Office. Also the date of watering is to be recorded plantation Journal (Refer PCCF Office Rc. 17305/2000/G1, Dt. 16.08.2005 - Circular 68/2005/G1) Replacement of Casualties 20% during Raising & 2 in 1st year (in case of Eucalyptus 10% during rais and no causality replacement for furtimalitenance). The causity replacement should done in 3 stages at an interval of 15 days immediat after planting during raising year. Digging of Pits in Ploughed Areas in June - July adopting 50% of original rate of digging of pits ordinary soil - a) 45 cm size cubic pits. Transportation of Bag plants / Root trainer plants f nursery site to plantation site including loading unloading - b) upto 25 Km lead (15X30 cm (4"X7") lants) laternal transport of bag plants/root trainers to plan points on head loads - b) 15X30 cm (4"X7") bag plant Application of fertilizer in August (30 days after plant ym waking 3 holes of 10 cm depth with crew bar hol a distance of 10 cm depth with crew bar hol a distance of 10 cm away from plant and pufertilizers and closing. Ensure that the soil is really weten the follow of DAP application. WEEDING & SOIL WORKING a) Circular weeding to a radius of 0.50 m arounce of the contraction of contractions of cardius of 0.50 m arounce of the contraction of cardius of 0.50 m arounce of the contraction of cardius of 0.50 m arounce of the contraction of cardius of 0.50 m arounce of the contraction of cardius of 0.50 m arounce of the contraction of cardius of 0.50 m arounce of the contraction of cardius of 0.50 m arounce of the cardius of 0.50 m arounce of 0.50 m aroun	02.09.0 02.09.0 02.09.0 02.09.0
during anting, teernal ped above. 161 2 2 13 16 6	nd 100 years. 100 nd 100 years. 100 nd 100 years. 100 nd 100 100 100 100 100 100 100 100 100 10	196. 197.	rain ma Tri transp 333 333 333 1666 1666	No's No's No's No's No's	no en ad in to	planting takes place on a non-rainy day and if there is rains after planting for 1-2 days with prior writt permission of Circle Head and under intimation to He Office. Also the date of watering is to be recorded plantation Journal (Rafer PCCF Office Rc. 17309/2000/G1, Dt. 16.08.2005 - Circular 163/2005/G1) Replacement of Casualties 20% during Raising & 2 in 1st year (In case of Eucalyptus 10% during rais and no causality replacement for furth maintenance). The causity replacement should done in 3 stages at an interval of 15 days immediat after planting during raising year. Digging of Pits in Ploughed Areas in June - July adopting 50% of original rate of digging of pits ordinary soil - al 45 cm size cubic pits - 1 and 1 an	02.09.1 02.09.0 02.09.0 02.09.0 02.09.0 02.09.0 02.09.0
during anting,	nd 100 years. 3 1 100 100 5 100 100	ing year internation importation in importation in importation in internation in	rain ma	No's No's No's No's No's No's	the the the transfer of the tr	planting takes place on a non-rainy day and if there is rains after planting for 1-2 days with prior writt permission of Circle Head and under intimation to He Office. Also the date of watering is to be recorded plantation Journal (Refer PCCF Office Rc. 17309/2000/G1, Dt. 16.08.2005 - Circular 68/2005/G3). Replacement of Casualties 20% during Raising & 2 in 1st year (in case of Eucalyptus 10% during rais and no causality replacement for furnimalitenance). The causily replacement should done in 3 stages at an interval of 15 days immediat after planting during raising year. Digging of Pits in Ploughed Areas in June - July adopting 50% of original rate of digging of pits ordinary soil - a) as Cam size cubic pits. Transportation of Bag plants / Root trainer plants f nursery site to plantation site including loading unloading - b) upto 25 Km lead (15X30 cm (4"X7") bag plantal transport of bag plants/root trainers to plan points on head loads - b) 15X30 cm (4"X7") bag plant hymaking 3 holes of 10 cm depth with crow bar hol a distance of 10 cm depth with crow bar hol a distance of 10 cm away from plant and pufertilizers and closing. Ensure that the soil is really whet time of DAP application. WEEDING & SOIL WORKING a) Circular weeding cum Deep soil working to a radionly without damaging the plant. (during Nov - Decinter-ploughing (during November) the efficexcluding unsuitable patches) plantation area a the slope to a depth of 30 cm with Heavy-duty Trac 55 HP and above with Hrm Mould Board (FMB) plea in Ordinary Soils	02.09.1 02.09.0 02.09.0 02.09.0 02.09.0 02.09.0 02.09.0
during anting anting termal bed above. 161 2 2 13 16 6	nd 100 years. 3 1 100 100 5 100 100	ing year internation importation in importation in importation in internation in	rain ma Trottransp 333 333 333 1666 1666 1666	No's No's No's No's No's No's	by h by h by h be	planting takes place on a non-rainy day and if there is rains after planting for 1-2 days with prior writt permission of Circle Head and under intimation to He Office. Also the date of watering is to be recorded plantation Journal (Refer PCCF Office Rc. 17305/2000/G1, Dt. 16.08.2005 - Circular 68/2005/G1) Replacement of Casualties 20% during Raising & 2 in 1st year (In case of Eucalyptus 10% during rais and no causality replacement for furth maintenance). The causity replacement should done in 3 stages at an interval of 15 days immediate after planting during raising year. Digging of Pits in Ploughed Areas in June - July adopting 50% of original rate of digging of pits ordinary soil - all stages at an interval of 15 days immediate after planting during raising year. Transportation of Bag plants / Root trainer plants f nursery site to plantation site including loading unloading - b) upto 25 Km lead (15x30 cm (4"X7") plantil) Internal transport of bag plants/root trainers to plan points on head loads - b) 15x30 cm (4"X7") bag plant Planting in 45 cm site cubic pit Plt Cost of DAP @25gm / planting pit Cost of DAP @25gm / planting bit with crow bar hold a distance of 10 cm depth with crow bar hold a distance of 10 cm away from plant and put retilizers and closing. Ensure that the soil is really when the lime of DAP application. WEEDING & SOIL WORKING a) Circular weeding cum Deep soil working to a radius of 0.50 m around plant (during Nov- Dec Inter-ploughing (during November) the effective during visual plants of a depth of 15 cm (to be done by pic only) without damaging the plant, (during Nov- Dec Inter-ploughing (during November) the effective during visual plants of a depth of 30 cm with Heavy-duty Trac 55 HP and above with Firm Mould Board (FMB) plantaj in Ordinary Soils	02.09.1 02.09.0 02.09.0 02.09.0 02.09.0 02.09.0 02.09.0 02.09.0 02.09.0

District Forest Officer
Rangareddy

Forest Divisional Office Shamshabad

D

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

		Unit Rate	e per Ha	er Ha			
				As per F			
FSR Code	Item of work	Unit	Quantity	Rate (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)		1666	625.00	100	10413	
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)		1666	118.35	100	1972	
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	347.58	100	348	
	Unit Rate for 2019 -20					12733	

10% escalation every year

Forest Divisional Officer,

Shamshabad

Unit Cost for 4th Year Maintenance of NTSH Plantation (3m x 2m) SMM per Ha

Unit Rate per Ha

				As per F	SR	
SR Code	Item of work	Unit	Quantity	Rate (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)	No's	1666	625.00	100	10413
02.11.03	Pruning of lower branch initials of Timber and NTFP species by scicature upto 1/3 rd height (to be done	No's	1666	118.35	100	1972
03.05.01	during July - Aug) Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning propotionate cost - 0.60 times	Rmt	100	347.58	100	
	Unit Rate for 2019 -20					12733

10% escalation every year

Forest Divisional Officer,

Shamshabad

Unit Cost for 5th Year Maintenance of NTSH Plantation (3m x 2m) SMM per Ha

Unit Rate per Ha

# S		Unit Rate				
			As per FS			
Item of work	Unit				Amount (Rs.)	
0.5 m and to a depth of 15 cm (to be done by pick-axe	No's	1666	625.00	100	10413	
cutting back of rank growth and burning -		100	347.58	100	348	
M20-3-10-1					10761	
	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 Maintenance of fire lines (5.00 mtr width) including	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 Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - Rmt propotionate cost - 0.60 times	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 Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - Rmt 100 propotionate cost - 0.60 times	Item of work Unit Quantity Rate (Rs.) 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 Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - Rmt 100 347.58 propotionate cost - 0.60 times	Item of work Unit Quantity Rate (Rs.) Per 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 Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times	

10% escalation every year

Forest Divisional Officer,

Shamshabad

Unit Cost for 6th Year Maintenance of NTSH Plantation (3m x 2m) SMM per Ha

Unit Rate per Ha As per FSR Amount (Rs.) Unit Quantity Item of work FSR Code Per Rate (Rs.) 1972 100 118.35 Pruning of lower branch initials of Timber and NTFP No's 1666 02.11.03 species by scicature upto 1/3 rd height (to be done during July - Aug) 100 Maintenance of fire lines (5.00 mtr width) including Rmt 347.58 100 03.05.01 348 cutting back of rank growth and burning propotionate cost - 0.60 times 2320 Unit Rate for 2019 -20

10% escalation every year

Forest Divisional Officer,

Shamshabad

ABSTRACT of Tree Enumeration in Kothaguda RF, compt. No. 203 of Chilkur Range of Shamshabad Division

CI.		Botanical Name	No of troop	Girth Class wise number of trees (CM)						Total		
SI. No.	Local Name	of tree	No. of trees total	31 to 60	60 to 90	91 to 120	> 120	No. of Poles		Fuel in Cum	Value in Rs.	Remarks if any
1	2	3	4	5	6	7	8	9	10	11	12	13

-- NIL --

Forest Range Officer Chilkur. Forest Divisional Officer,

Shamshabad

District Forest Office

Unit Cost for 7th Year Maintenance of NTSH Plantation (3m x 2m) SMM per Ha

Unit Rate per Ha

FSR Code	Item of work	Unit	Quantit y	As per l		
				Rate (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		1666	625.00	100	10413
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	347.58	100	348
	Unit Rate for 2019 -20					10761

10% escalation every year

Forest Divisional Officer,

Shamshabad

Unit Cost for 8th Year Maintenance of NTSH Plantation (3m x 2m) SMM per Ha

Unit Rate per Ha

			Ollie Links			
SR Code	Item of work	Unit	Quantity	As per F		
				Rate (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)		1666	118.35	100	
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	347.58	100	
	Unit Rate for 2019 -20					2320

10% escalation every year

Forest Divisional Officer,

Shamshabad

District Forest Officer

Unit Cost for 9th Year Maintenance of NTSH Plantation (3m x 2m) SMM per Ha

1			Unit Rate	per Ha		
FSR Code				As per F	Amount (Rs.)	
	Item of work	Unit	Quantity	Rate (Rs.) Per 625.00 100		
		N1 - 1-	1666	625.00	100	10413
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		1666	023.00		
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	347.58	100	348
	Unit Rate for 2019 -20					10761

10% escalation every year

Forest Divisional Officer,

Shamshabad

Unit Cost for 10th Year Maintenance of NTSH Plantation (3m x 2m) SMM per Ha

Unit Rate per Ha

				Access to the second		
FSR Code	Item of work	Unit		As per F		
			Quantity	Rate (Rs.)	Per	(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)		1666	118.35	100	1972
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	347.58	100	
	Unit Rate for 2019 -20					2320

10% escalation every year

Forest Divisional Officer,

Shamshabad