



Government of Kerala

Abstract

Forest & Wild Life Department - Revision of seigniorage rate of timber and other forest produces for 2007 - 2008 and 2008 - 2009 - Sanction accorded - Orders issued.

FOREST & WILD LIFE (D) DEPARTMENT

GO(MS) No. 15/2010/F&WLD Dated, Thiruvananthapuram 03 /05/2010

Read: Letter No. Pro 5/11719/99 dated 17/2/09 & 11-12-09 of Chief Conservator of Forests (Protection), Thiruvananthapuram.

ORDER

The Chief Conservator of Forests (Protection) has furnished a proposal for the revision of seigniorage rate of timber and other forest produces for 2007 - 2008 and 2008 - 2009 as per the letter read above.

Government have examined the proposal in detail and are pleased to accord sanction for the revision of seigniorage rate of timber and other forest produces for 2007 -2008 and 2008 - 2009 as shown in annexure to this order, with prospective effect in relaxation of the provision of Kerala Forest Code.

(By Order of the Governor)

D. JOHNY

Deputy Secretary to Government

To

1. The Chief Conservator of Forests (Protection), Thiruvananthapuram.
2. The Principal Accountant General, Audit, Thiruvananthapuram.
3. The Finance Department (vide UO no. 19975/AWAI/10/Fin dated 19-4-10.
4. Stock File, O/C.

Forwarded / By Order


Goobhelohu
Section Officer

Endt.on Pro. (5) - 11719/99 dated 20..05...2010

Copy submitted to Principal Chief Conservator of Forests (Head of Forest Forces) and Principal Chief Conservator of Forests (Wildlife), Principal Chief Conservator of Forests (Social Forestry) for information.

Copy forwarded to Chief Conservator of Forests (Vigilance), Chief Conservator of Forests (Development), Chief Conservator of Forests (Northern Circle Kozhikode), Chief Conservator of Forests (Southern Region) Kollam and Chief Conservator of Forests (Wildlife) Palakkad for information.

Copy forwarded to all Conservators of Forests, Conservator of Forests (Agasthyavanam Biological Park) and Field Director Project Tiger Kottayam for information.


B.R.Vijayakumar, H.F.S
Deputy Conservator of Forests (Coordination)
For Chief Conservator of Forests (Protection)

Proposed Seigniorage Rate for 2008-2009

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
1	2	3	4	5	6	7	8	9	10
Item No.1 Export Quality									
1	Aini (Anjily) Export B	Artocarpus hirsuta	M3	15,620	18600	1284	17320	10.88	
2	Aini (Anjily) Export C	do	M3		16470	1284	15190		
3	Rose Wood Export B	Dalbergia latifolia	M3		274000	1284	272720		
4	Rose Wood Export C	do	M3	247,440	249090	1284	247810	0.15	
5	Rose Wood (SL) Export	do	M3	91,280			100400		
6	Rose Wood Export Billets	do	M3	15,450			31230	102.14	
7	Teak Wood Export A	Tectona grandis	M3	55,130	93890	1284	92610	67.98	
8	Teak Wood Export B	do	M3		83960	1284	82680		
9	Teak Wood Export C	do	M3		70550	1284	69270		
10	Teak Wood Export LLA	do	M3		110900	1284	109620		
11	Teak Wood Export LLB	do	M3		100820	1284	99540		
12	Teak Wood (SL) Export C	do	M3	20,530	50120	1284	48840	137.90	
13	Teak Wood (SL) Export D	do	M3		30870	1284	29590		
14	Teak Wood Below 60 Export	Tectona grandis	M3	12,000			13200	10.00	

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
15	Teak Wood Billets Export	do	M3	9,460			14990	58.46	
16	Thembavu-Export	Terminalia tomentosa	M3	18,370	20020	1284	18740	2.01	
Item No. 2 Quality Timbers									
1	Rose Wood I A	Dalbergia latifolia	M3	258,170	259820	1284	258540	0.14	
2	Rose Wood I B	do	M3	238,980	240630	1284	239350	0.15	
3	Rose Wood I C	do	M3	120,520	129900	1284	128620	6.72	
4	Rose Wood I D	do	M3	72,120	79550	1284	78270	8.53	
5	Rose Wood IIA	do	M3	107,640	196050	1284	194770	80.95	
6	Rose Wood II B	do	M3	96,410	106520	1284	105240	9.16	
7	Rose Wood II C	do	M3	80,790	82440	1284	81160	0.46	
8	Rose Wood II D	do	M3	40,690	52070	1284	50790	24.82	
9	Rose Wood IIIA	do	M3	87,280	88930	1284	87650	0.42	
10	Rose Wood III B	do	M3	79,190	80840	1284	79560	0.47	
11	Rose Wood III C	do	M3	51,280	52930	1269	51660	0.74	
12	Rose Wood III D	do	M3	31,740	35060	1284	33780	6.43	
13	Rose Wood IV A	do	M3	46,190	47840	1284	46560	0.80	
14	Rose Wood IV B	do	M3	41,840	43490	1284	42210	0.88	
15	Rose Wood IV C	Dalbergia latifolia	M3	34,280	35930	1284	34650	1.08	
16	Rose Wood IV D	do	M3	28,280	29940	1284	28660	1.34	

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
17	Rose Wood (SL) I A	do	M3	91,280	92930	1284	91650	0.41	
18	Rose Wood (SL) I B	do	M3	82,830	84480	1284	83200	0.45	
19	Rose Wood (SL) I C	do	M3	75,150	78860	1284	77580	3.23	
20	Rose Wood (SL) I D	do	M3	33,270	45460	1284	44180	32.79	
21	Rose Wood (SL) II A	do	M3	67,310	69260	1284	67980	1.00	
22	Rose Wood (SL) II B	do	M3	61,040	63570	1284	62290	2.05	
23	Rose Wood (SL) II C	do	M3	55,340	56990	1284	55710	0.67	
24	Rose Wood (SL) II D	do	M3	32,740	34390	1284	33110	1.13	
25	Rose Wood (SL) III A	do	M3	45,750	47400	1284	46120	0.81	
26	Rose Wood (SL) III B	do	M3	41,440	44000	1284	42720	3.09	
27	Rose Wood (SL) III C	do	M3	37,520	40430	1284	39150	4.34	
28	Rose Wood (SL) III D	do	M3	29,610	31260	1284	29980	1.25	
29	Rose Wood (SL) IV A	do	M3	36,180	37830	1284	36550	1.02	
30	Rose Wood (SL) IV B	do	M3	32,740	34400	1284	33120	1.16	
31	Rose Wood (SL) IV C	do	M3	29,610	32190	1284	30910	4.39	
32	Rose Wood (SL) IV D	do	M3	26,760	30000	1284	28720	7.32	
33	Rose Wood below specification	Dalbergia latifolia	M3		21440	1284	20160		
34	Rose Wood firewood	do	MT		7490	1284	6210		
35	Rose Wood Billets	do	MT	15,450	29650	1256	28390	83.75	

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
36	Teak Wood I A	Tectona grandis	M3	42,560	85330	1284	84050	97.49	
37	Teak Wood I B	do	M3	41,550	80050	1284	78770	89.58	
38	Teak Wood I C	do	M3	35,970	59550	1284	58270	62.00	
39	Teak Wood I D	do	M3	15,210	27750	1284	26470	74.03	
40	Teak Wood II A	do	M3	36,350	71270	1284	69990	92.54	
41	Teak Wood II B	do	M3	32,940	63800	1284	62520	89.80	
42	Teak Wood II C	do	M3	26,840	45150	1308	43840	63.34	
43	Teak Wood II D	do	M3	14,890	20250	1308	18940	27.20	
44	Teak Wood III A	do	M3	27,070	45950	1284	44670	65.02	
45	Teak Wood III B	do	M3	25,010	43480	1309	42170	68.61	
46	Teak Wood III C	do	M3	21,780	30690	1309	29380	34.89	
47	Teak Wood III D	do	M3	13,860	19070	1309	17760	28.14	
48	Teak Wood IV A	do	M3	20,630	39120	1284	37840	83.42	
49	Teak Wood IV B	do	M3	18,110	28860	1309	27550	52.13	
50	Teak Wood IV C	do	M3	15,160	22500	1309	21190	39.78	
51	Teak Wood IV D	Tectona grandis	M3	12,500	13600	1284	12500	-	
52	Teak Wood (LL) IA	do	M3		89110	1284	87830		
53	Teak Wood (LL) I B	do	M3		81010	1284	79730		
54	Teak Wood (LL) I C	do	M3		54050	1284	52770		
55	Teak Wood (LL) I D	do	M3		45980	1284	44700		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
56	Teak Wood (LL) II A	do	M3		58310	1284	57030		
57	Teak Wood (LL) II B	do	M3		56730	1284	55450		
58	Teak Wood (LL) II C	do	M3		45200	1284	43920		
59	Teak Wood (LL) II D	do	M3		24400	1284	23120		
60	Teak Wood (LL) III A	do	M3		49930	1284	48650		
61	Teak Wood (LL) III B	do	M3		45500	1284	44220		
62	Teak Wood (LL) III C	do	M3		39240	1284	37960		
63	Teak Wood (LL) III D	do	M3		26080	1284	24800		
64	Teak Wood (LL) IVA	do	M3		34150	1284	32870		
65	Teak Wood (LL) IV B	do	M3		30230	1284	28950		
66	Teak Wood (LL) IV C	do	M3		24920	1284	23640		
67	Teak Wood (LL) IV D	do	M3		10980	1284	9700		
68	Teak Wood Below 60	do	M3	12,000	21380	1284	20100	67.50	
69	Teak Wood (SL) I A	do	M3	31,400	55730	1284	54450	73.41	
70	Teak Wood (SL) I B	Tectona grandis	M3	28,450	50660	1284	49380	73.57	
71	Teak Wood (SL) I C	do	M3	26,020	45560	1284	44280	70.18	
72	Teak Wood (SL) I D	do	M3	14,500	28060	1284	26780	84.69	
73	Teak Wood (SL) IIA	do	M3	25,730	38160	1284	36880	43.33	
74	Teak Wood (SL) II B	do	M3	23,290	34700	1284	33420	43.50	
75	Teak Wood (SL) II C	do	M3	19,440	27350	1309	26040	33.95	

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998- 1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007- 2008 & 2008- 2009 in Rs.	%of increase from 1998- 1999	Remarks
76	Teak Wood(SL) II D	do	M3	13,080	22590	1284	21310	62.92	
77	Teak Wood (SL) III A	do	M3	23,290	31390	1284	30110	29.28	
78	Teak Wood (SL) III B	do	M3	21,070	28540	1308	27230	29.24	
79	Teak Wood (SL) III C	do	M3	19,060	22840	1308	21530	12.96	
80	Teak Wood (SL) III D	do	M3	11,790	15050	1284	13770	16.79	
81	Teak Wood (SL) IV A	do	M3	18,990	24550	1284	23270	22.54	
82	Teak Wood (SL) IV B	do	M3	17,160	22310	1309	21000	22.38	
83	Teak Wood (SL) IV C	do	M3	15,500	16600	1308	15500	-	
84	Teak Wood (SL) IV D	do	M3		12590	1308	11280		
85	Teak Wood Billets	do	MT	8,085	14900	1274	13630	68.58	
86	Teak Poles I A	do	Each	5,040	6040	1639	5040	-	
87	Teak Poles I B	do	Each	3,330	5750	1331	4420	32.73	
88	Teak Poles I C	do	Each	2,960	5480	1398	4080	37.84	
89	Teak Poles I D	do	Each	2,400	2880	961	2400	-	
90	Teak Poles II A	do	Each	2,250	2740	1219	2250	-	
91	Teak Poles II B	do	Each	2,060	2600	1082	2060	-	
92	Teak Poles II C	do	Each	1,890	2530	956	1890	-	
93	Teak Poles II D	do	Each	1,100	1330	858	1100	-	
94	Teak Poles III	do	Each	840	1400	108	1290	53.57	
95	Teak Poles IV	do	Each	240	570	119	450	87.50	

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
96	Teak Poles V	do	Each	70	90	40	70	-	
97	Kappukal	do	Each	20	10	1284	20	-	
98	Teak (Fire Wood)	do	MT		5710	1235	4480		
99	Aini (Anjili) IA	<i>Artocarpus hirsuta</i>	M3	10,930	20680	1284	19400	77.49	
100	Aini (Anjily) I B	do	M3		16760	1284	15480		
101	Aini (Anjily) II-A	do	M3		10250	1284	8970		
102	Aini (Anjily) II B	do	M3		10130	1284	8850		
103	Azhanthal (Payyani)	<i>Pajanelia reedii</i>	M3	1,280	2380	1563	1280	-	
104	Attanari I	<i>Hecheria subpeitata</i>	M3		3360	1563	1800		
105	Attanari II	do	M3		2990	1563	1430		
106	Adembuvalli	<i>Spatholobus roxburghii</i>	M3		940	1563	530		
107	Attilppa	<i>Bassia malabarica</i>	M3		2480	1284	1200		
108	Arampuly I	<i>Bauhinia malabarica</i>	M3		3030	1284	1750		
109	Arampuly II	do	M3		2750	1284	1470		
110	Attuvanchi I	<i>Humboldtia vahliana</i>	M3		2810	1284	1530		
111	Attuvanchi II	do	M3		2050	1284	770		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
114	Anakombil	Canthium pergracile	M3		2990	1284	1710		
115	Anathondy	Pterygota alata	M3		1490	1284	530		
116	Accacia I A	Accacia auriculiformis	M3		17480	1284	16200		
117	Accacia I B	do	M3		15890	1284	14610		
118	Accacia II A	do	M3		14130	1284	12850		
119	Accacia II B	do	M3		12840	1284	11560		
120	Balsa	Ochroma toxicaria	M3	3,300	4400	1284	3300		
121	Bhoathy Maruthy		M3		1830	1284	550		
122	Churuli I (Nanku)	Mesua ferrca	M3	8,360	9460	1284	8360		
123	Churuli II (Nanku)	Mesua ferrca	M3		5290	1284	4010		
124	Cherumaram I	Chailletia geloniodes	M3		1900	1284	620		
125	Cherumaram II	do	M3		1430	1284	530		
126	Chadachi (Unnam) I	Grewia tiliaefolia	M3		16390	1284	15110		
127	Chadachi I (Unnam) II	do	M3		13980	1284	12700		
128	Cheela	Fiens drupacea	M3		1280	1284	530		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
129	Chenkurinji I	Gluta travancoria	M3	10,800	11900	1284	10800		
130	Chenkurinji II	do	M3		5720	1284	4440		
131	Chokkala I	Heritiox papillo	M3	5,350	6450	1284	5350		
132	Chokkala II	do	M3		4770	1284	3490		
133	Chavaran	Eugenia chavaran	M3	2,800	8020	1284	6740	140.71	
135	Choolamaram	Casuarina equisetifolia	M3		2810	1142	1670		
136	Cholappovam	Nephelium longana	M3		5790	1284	4510		
137	Cheruthekku I	Callicarpa tomentosa	M3		4840	1284	3560		
138	Cheruthekku II	do	M3		4700	1284	3420		
139	Chorakkadukka		M3		2390	1284	1110		
140	Choravetty		M3		1200	1284	530		
141	Chorapathiri/ Chorapine I	Myristica attenuata	M3	2,280	3380	1142	2280		
142	Choraphthiri/ Chorapine II	do	M3		2550	1142	1410		
143	Chorakkali I/ Chola venga	Bischofia javanica	M3		4180	1284	2900		
144	Chorakkali II/ cholavenga	Bischofia javanica	M3		2500	1284	1220		
145	Chorapali I	Myristica paucifolia	M3		1760	1284	530		
146	Chorapali II	do	M3		1110	1284	500		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	% of increase from 1998-1999	Remarks
147	Chakka teak	Hymenodictyon excelsum	M3		3910	1284	2630		
148	Chempoovam	Dimocarpus longan	M3		12100	1284	10820		
149	Chempakam	Michelia champaca	M3		8280	1284	7000		
150	Chempilavu I		M3		2650	1284	1370		
151	Chempilavu II		M3		2410	1284	1130		
152	Chempunna I	Nephelunm longana	M3		11660	1284	10380		
153	Chempunna II	do	M3		9130	1284	7850		
154	Danthapala	Wrightia tinctoria	M3	860	1910	1284	860		
155	Edankorana I	Stereospermum xylocarpum	M3	5,940	20130	1284	18850	217.34	
156	Edankorana II	do	M3		17020	1284	15740		
157	Elicheviyan (Kattuthurava)I	Diospyros microphylla	M3		2670	1284	1390		
158	Elicheviyan II	do	M3		1590	1284	530		
159	Edana	Olea diocia	M3		2740	1284	1460		
160	Elavangam (Karuva)	Cinnamomum zeylanicum	M3		3530	1284	2250		
161	Elippa	Bassia longifolia	M3		1340	1284	530		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	% of increase from 1998-1999	Remarks
162	Eyal vaka I		M3		20020	1284	18740		
163	Eyal vaka II		M3		11110	1284	9830		
164	Eucalyptus I (Timber)	Eucalyptus species	M3		8470	1284	7190		
165	Eucalyptus II (Timber)	do	M3		6380	1284	5100		
166	Irul I (Kadamaram)	Xylia eylocarpa	M3	10,290	17550	1080	16470	60.06	
167	Irul II (Kadamaram)	do	M3		13040	1284	11760		
168	Irumpurappan	Canthium umbellatum	M3	650	1600	1004	650		
169	Karuva I	Cinnamomum malabatrum	M3	2,430	2240	1284	2430		
170	Karuva II	Cinnamomum malabatrum	M3		2040	1284	760		
171	Karimurikkü I		M3		3410	1284	2130		
172	Karimurikku II		M3		2310	1284	1030		
173	Karimaruth I	Terminalia tomentosa	M3		14730	1284	13450		
174	Karimaruth II	do	M3		9910	1284	8630		
175	Kambakom/ Thambakom I	Hopea parviflora	M3	14,910	16390	1284	15110	1.34	

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
176	Kambakom/Thambakom II	do	M3		7920	1284	6640		
177	Kalamanikom I	Anacolosa densiflora	M3	3,360	10590	1284	9310	177.08	
178	Kalamanikom II	do	M3		2550	1284	1270		
179	Karimthali (Ebony)	Diospyros assimilis	M3	10,390	11490	1284	10390	-	
180	Karakil I	Dysoxylum	M3	6,820	7920	1284	6820	-	
181	Karakil II	do	M3		7290	1284	6010		
182	Kanala I	Evodia lunuankenda	M3		7100	1284	5820		
183	Kanala II	do	M3		1300	1284	530		
184	Kadukka I	Terminalia chebula	M3	11,440	12540	1284	11440	-	
185	Kadukka II	do	M3		11400	1284	10120		
186	Karimthakara I (vella vaka)	Albizia procera	M3	10,040	11140	1177	10040	-	
187	Karimthakara II	do	M3		5780	1284	4500		
188	Kanikonna I	Cassia fistula	M3		6700	1284	5420		
189	Kanikonna II	do	M3		6090	1284	4810		
190	Konna I	Hemicyclia elata	M3	8,440	10050	1284	8770	3.91	
191	Konna II	do	M3		6500	1284	5220		
192	Kanakaitha I	Milusa velutina	M3	1,780	3410	1284	2130	19.66	

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	% of increase from 1998-1999	Remarks
193	Kanakaitha II	do	M3		2810	1284	1530		
194	Kanjiram I	Strychnos nuxvomica	M3		4350	1284	3070		
195	Kanjiram II	do	M3		3280	1284	2000		
196	Karingazha I	Anogeissus latifolia	M3		6050	1284	4770		
197	Karingazha II	do	M3		5650	1284	4370		
198	Karimaram I	Diospyros crumenata	M3		14840	1284	13560		
199	Karimaram II	do	M3		5620	1284	4340		
202	Kalanthalla		M3		650	1284	530		
203	Kattunnam	Grewia hirsuta	M3		2940	1284	1660		
204	Kattukariveppu	Murraya exotica	M3		1120	1284	530		
205	Kilinji I		M3		2390	1284	1110		
206	Kilinji II		M3		2050	1284	770		
207	Karivally		M3		2940	1284	1660		
208	Karivetty	Antidesma bunius	M3		2590	1284	1310		
209	Karimpala I	Isonandra perrottetiana	M3		6480	1284	5200		
210	Karimpala II	do	M3		2580	1284	1300		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	% of increase from 1998-1999	Remarks
211	Kunni vaha I	Albizzia odoratissima	M3		15060	1284	13780		
212	Kunni vaha II	do	M3		10710	1177	9530		
213	Kurangatti	Acrocarpus praxinifolius	M3		5360	1284	4080		
214	Kalayam I		M3		6240	1284	4960		
215	Kalayam II		M3		2890	1284	1610		
216	Kattavanakku	Jatropha curcas	M3		2120	1284	840		
217	Kavala I		M3		2230	1284	950		
218	Kavala II		M3		1790	1284	530		
219	Kattukadaplavu I		M3		1840	1284	560		
220	Kattukadaplavu II		M3		1210	1284	530		
221	Kattukappalam I		M3		2480	1284	1200		
222	Kattukappalam II		M3		2250	1284	970		
223	Kallilanji I		M3		2970	1284	1690		
224	Kallilanji II		M3		1870	1284	590		
225	Karingali I	Acacia sundra	M3		2780	1284	1500		
226	Karingali II	do	M3		2530	1284	1250		
227	Kattumavu I		M3		4460	1284	3180		
228	Kattumavu II		M3		2060	1284	780		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
229	Kadamaram I	Mimosa xylocarpa	M3		16170	1284	14890		
230	Kadamaram II	do	M3		12550	1284	11270		
231	Karavenga I		M3		13410	1284	12130		
232	Karavenga II		M3		7320	1284	6040		
233	Kummatty		M3		2450	1284	1170		
234	Kunthirikkan	Vateria malabarica	M3		1490	1284	530		
235	Kurnagumaja		M3		1550	1284	530		
236	Koonampala		M3		1490	1284	530		
237	Kannanvaka I	Dalbergia frondosa	M3		8770	1142	7630		
238	Kannanvaka II	do	M3		3850	1142	2710		
239	Kalkanjiram I		M3		9580	1284	8300		
240	Kalkanjiram II		M3		5980	1284	4700		
241	Kanappala I		M3		880	1284	530		
242	Kanappala II		M3		770	1284	500		
243	Karilavu I		M3	980	1760	1284	980		
244	Karilavu II		M3		1640	1284	530		
245	Kalmaram I	Salpium insigne	M3		4070	1284	2790		
246	Kalmaram II	do	M3		3080	1284	1800		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
247	Mullu vengai I	Bridelia retusa	M3	7,110	11590	1284	10310	45.01	
248	Mullu vengai II	do	M3		6820	1284	5540		
249	Maruth I	Terminalia paniculata	M3	8,320	11410	1284	10130	21.75	
250	Maruth II	do	M3		8560	1085	7480		
251	Mahagony I	Swietenia macrophylla	M3	16,970	25530	1284	24250	42.90	
252	Mahagony II	do	M3		14170	1284	12890		
253	Myla I	Vitex altissima	M3	9,430	13580	1284	12300	30.43	
254	Myla II	do	M3		8120	1284	6840		
255	Manimaruthy I	Lagerstroemia flosreginae	M3	8,580	11800	1284	10520	22.61	
256	Manimaruthy II	do	M3		7120	1284	5840		
257	Malamthodali I	Pterospermum rubiginosum	M3	3,930	5030	1284	3930		
258	Malamthodali II	do	M3		3300	1284	2020		
259	Muthassari	do	M3		19800	1284	18520		
260	Marotti I	Hydnocarpus wightiana	M3		8410	1284	7130		
261	Marotti II	do	M3		7640	1284	6360		
262	Malamthakara I		M3		3010	1284	1730		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007 -2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks.
263	Malamthakara II		M3		1760	1284	530		
264	Mullukanjiram		M3		4050	1284	2770		
265	Malam punna I	Dillenia pentagyna	M3		7460	1284	6180		
266	Malam punna II	do	M3		2330	1284	1050		
267	Manjara I	Mifrephora grandifolra	M3		2660	1284	1380		
268	Manjara II	do	M3		1890	1284	610		
269	Miachetha I		M3		4200	1284	2920		
270	Miachetha II		M3		2460	1284	1180		
271	Mazhamaram I	Samanea saman	M3	2,070	3320	1004	2320	12.08	
272	Mazhamaram II	do	M3		1980	1004	980		
273	Mulakunari I		M3		6280	1284	5000		
274	Mulakunari II		M3		3950	1284	2670		
275	Mullan Kaini I		M3		5120	1284	3840		
276	Mullan Kaini II		M3		4520	1284	3240		
277	Madagiri vembu I		M3		4010	1284	2730		
278	Madagiri vembu II		M3		2320	1284	1040		
279	Malancharu		M3		1540	1284	530		
280	Moongapezhu	Buchanania lanzan	M3		1610	1284	530		
281	Manivenga		M3		6710	1284	5430		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
282	Mulluvelakam		M3		11330	1284	10050		
283	Mlachetha		M3		1540	1284	530		
284	Manjadi	Adnanthra pavonina	M3		3610	1284	2330		
285	Mayilellu		M3		4510	1284	3230		
286	Naikongu/ Naikampakam I	Hopea racophloea	M3		9480	1284	8200		
287	Naikongu/ Naikampakam II	do	M3		2720	1284	1440		
288	Nelli I	Emblica officinalis	M3	2,390	3490	1284	2390		
289	Nelli II	do	M3		1840	1284	560		
290	Nelli Vaka I		M3		22000	1284	20720		
291	Nelli Vaka II		M3		5830	1284	4550		
292	Nari venga	Acrocarpus fraxinnifolius	M3		8290	1181	7110		
293	Njara I	Eugenia jambolana	M3		5400	1284	4120		
294	Njara II	do	M3		2610	1284	1330		
295	Neer kadambu I	Nauclea purpurea	M3		6600	1284	5320		
296	Neer kadakbu II	do	M3		5860	1284	4580		
297	Naikumbalam I		M3		4240	1284	2960		
298	Naikumbalam II		M3		3640	1284	2360		
299	Nanku I	Mesua ferria	M3	8,360	3940	1284	8360		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
300	Nanku II	do	M3		3740	1284	2460		
301	Neervetty	Aprosa acuminata	M3		1260	1284	530		
302	Oduk	Cleistanthus malabaricus	M3		3740	1284	2460		
303	Pulivaka I	Albizzia odoratissima	M3		16660	1284	15380		
304	Pulivaka II	do	M3		12520	1284	11240		
305	Poochakadambu I	Hymenodictyon excelsum	M3	10,070	11170	1284	10070		
306	Poochakadambu II	do	M3		8500	1284	7220		
307	Plavu I	Artocarpus integrifolia	M3	11,140	16900	1284	15620	40.22	
308	Plavu II	do	M3		9990	1284	8710		
309	Pathiri I	Stereospermum uaveolens	M3	7,560	8660	1284	7560		
310	Pathiri II	do	M3		4420	1284	3140		
311	Peelivaha I	Albizzia falcata	M3	2,510	13180	1284	11900	374.10	
312	Peelivaha II	do	M3		8560	1284	7280		
313	Parakom		M3		1660	1284	530		
314	Poovam I	Schleichera oleosa	M3	3,210	4660	1284	3380	5.30	
315	Poovam II	do	M3		4120	1284	2840		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
316	Poripoovam I	Nephelium longana	M3		8820	1284	7540		
317	Poripoovam II	do	M3		3410	1284	2130		
318	Poriyal I	Syzygium montanum	M3		8600	1284	7320		
319	Poriyal II	do	M3		5690	1284	4410		
320	Peekadukka I	Terminalia travancorica	M3	7,700	7970	1284	7700		
321	Peekadukka II	do	M3		4060	1284	2780		
322	Podipari		M3		1340	1284	530		
323	Pachotty I	Symplocos spicata	M3	1,050	5170	1284	3830	270.48	
324	Pachotty II	do	M3		4660	1284	3380		
325	Patti punna I	Dillenia pentagyna	M3		4790	1284	3510		
326	Patti punna II	do	M3		4340	1284	3060		
327	Pazhukka unnam I		M3		8620	1284	7340		
328	Pazhukka unnam II		M3		5440	1284	4160		
329	Pori vatta	Cleistanthus reticulatus	M3		3910	1284	2630		
330	Pezhu I	Careya arborea	M3		2590	1284	1310		
331	Pezhu II	do	M3		1600	1284	530		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
332	Ponpathiri I	Stereospermum tetragonum	M3		8030	1284	6750		
333	Ponpathiri II	do	M3		4320	1284	3040		
334	Pathiri I	Stereospermum chelonoides	M3		3200	1284	1920		
335	Pathiri II	do	M3		3180	1284	1900		
336	Ponthen vaha I	Albizia stipulata	M3		3430	1284	2150		
337	Ponthen vaha II	do	M3		2200	1284	920		
338	Pine	Pinus radiata	M3		4570	1284	3290		
339	Plavatta		M3		5060	1284	3780		
340	Passacottah I	Sapindus trifolilatus	M3		3150	1004	2150		
341	Passacottah II	do	M3		2860	1004	1860		
342	Paikadukka		M3		8270	1284	6990		
343	Punavu I		M3		6940	1284	5660		
344	Punavu II		M3		3460	1284	2180		
345	Pachappalli		M3		2220	1284	940		
346	Para Poola I	Cochlospermum gossypium	M3		1270	1284	530		
347	Para Poola II	do	M3		1180	1284	500		
348	Plasu I	Butea monosperma	M3		2000	1284	720		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
349	Plasu II	do	M3		1810	1284	530		
350	Rose kadambu I	Mitragyna parvifolia	M3		6100	1284	4820		
351	Rose kadambu II	do	M3		4620	1284	3340		
352	Rubber	Hevea brasiliensis	M3				1710		
353	Streemanelli		M3		3810	1284	2530		
354	Soapmaram		M3		2050	1284	770		
355	Silver Oak	Grevillea robusta	M3	2,350	2820	1284	2350		
356	Thondy I (Perum thondy)	Sterculia urens	M3		3560	1284	2280		
357	Thondy II	do	M3		1700	1284	530		
358	Thaly I	Actinodaphne madraspatana	M3		2840	1284	1560		
359	Thaly II	do	M3		1700	1284	530		
360	Thavital	Ficus beddomei	M3		5960	1284	4680		
361	Thavala		M3		1810	1284	530		
362	Thembavu I	Terminalia tomentosa	M3	12,090	16440	1284	15160	25.39	
363	Thembavu II	do	M3		10040	1284	8760		
364	Thellipine I	Canarium stricutm	M3	5,550	6650	1284	5550		
365	Thellipine II	do	M3		2590	1284	1310		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	% of increase from 1998-1999	Remarks
366	Theetiplavu I	Artocarpus lakoocha	M3	6,250	7900	1284	6620	5.92	
367	Theetiplavu II	do	M3		4250	1284	2970		
368	Tholnjal I	Artocarpus gomezianus	M3		4000	1284	2720		
369	Tholnjal II	do	M3		1640	1284	530		
370	Tholarangi I	Syzygium gardneri	M3		3720	1284	2440		
371	Tholarangi II	do	M3		2770	1284	1490		
372	Therakam	Ficus asperrima	M3		1800	1284	530		
373	Undapine	Myristica canarica	M3	1,090	2110	1284	1090		
374	Urulinchi I	Gymnacranthera canarica	M3		1710	1284	530		
375	Urulinchi II	do	M3		1340	1284	500		
376	Udumbirikka		M3		2100	1284	820		
377	Unnam I	Grewia tiliaefolia	M3	10,380	12650	1284	11370	9.54	
378	Unnam II	do	M3		10300	1284	9020		
379	Venga I	Pterocarpus marsupium	M3	11,880	17940	1284	16660	40.24	
380	Venga II	do	M3		8160	1284	6880		
381	Venteak I	Lagerstroemia lanceolata	M3	8,860	12340	1284	11060	24.83	
382	Venteak II	do	M3		9980	1110	8870		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
383	Veppu	Azadirachta indica	M3	2,900	4000	1284	2900	-	
384	Velleetty I	Dalbergia paniculata	M3	4,050	5150	1284	4050	-	
385	Velleetty II	do	M3		2510	1284	1230		
386	Venjara I	Syzysium hemisphericum	M3		5650	1284	4370		
387	Venjara II	do	M3		3730	1284	2450		
388	Vetty I	Aporosa lindleyana	M3		3670	1284	2390		
389	Vetty II	do	M3		2030	1284	750		
390	Vattapali		M3		1900	1284	620		
391	Vakkal		M3		6980	1284	5700		
392	Vellapali		M3		2700	1284	1420		
393	Vatta puli I		M3		2390	1284	1110		
394	Vatta puli II		M3		1490	1284	530		
395	Varikeery	Archidendron monadehum	M3		2300	1284	1020		
396	Vedamkorana	Rademachera xylocarpa	M3		13770	1284	12490		
397	Vellathani I	Elaeocarpus tuberculatus	M3		2890	1284	1610		
398	Vella thani (Bhadrasham) II	do	M3		1930	1284	650		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
399	Rubber fire wood		MT				725		
400	Accacia fir wood		MT				850		
401	Firewood (Misc.)		MT		1180	1284	500		
Item No. 3 Soft Wood									
1	Aval I	Holoptelea integrifolia	M3	2,690	5760	1142	4620	71.75	
2	Aval II	do	M3		4240	1142	3100		
3	Arayanjily I	Antiaris toxicaria	M3	1,750	2850	1142	1750		
4	Arayanjily II	do	M3		2780	1142	1640		
5	Ambazham I	Spondias mangifera	M3	1,280	2180	1142	1280		
6	Ambazham II	do	M3		1980	1142	840		
7	Attuthek (Kadambu) I	Anthocephalus Cadamba	M3	3,300	4400	1142	3300		
8	Attuthek (Kadambu) II	do	M3		2820	1142	1680		
9	Athi I	Ficus glomearata	M3		1940	1004	940		
10	Athi II	do	M3		1490	1004	530		
11	Ayil I		M3		6660	1004	5660		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
12	Ayil II		M3		1820	1004	820		
13	Bhadraksham (Vellathani)	Elacocarpus tuberculatus	M3		2890	1004	1890		
14	Cheeni I	Tetrameles nudiflora	M3	1,130	4160	1142	3020	167.26	
15	Cheeni II	do	M3		2470	1142	1330		
16	Cheru I	Holigarna arnottiana	M3	1,190	2190	1004	1190		
17	Cheru II	do	M3		1170	1004	530		
18	Elenji I	Mimusops elengi	M3	1,750	6690	1004	5690	225.14	
19	Elenji II	do	M3		3600	1004	2600		
20	Eyyoli I	Actinodaphne hookeri	M3		7420	1004	6420		
21	Eyyoli II	do	M3		2480	1004	1480		
22	Echappatti I		M3		2490	1004	1490		
23	Echappatti II		M3		2260	1004	1260		
24	Elachuzy I		M3		3090	1004	2090		
25	Elachuzy II		M3		2290	1004	1290		
26	Elapongu I	Hopea glabra	M3		1610	1004	610		
27	Elapongu II	do	M3		1460	1004	530		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
28	Gulmohar I	Delonix regia	M3		1890	1004	890		
29	Gulmohar II	do	M3		1490	1004	530		
30	Kulavu I	Hardwickia pinnata	M3	2,630	5170	1142	4030	53.23	
31	Kulavu II	do	M3		3390	1142	2250		
32	Kalkulavu		M3		1700	1004	700		
33	Kulamavu I	Machilus macrantha	M3	6,440	7540	1142	6440		
34	Kulamavu II	do	M3		4710	1142	3570		
35	Kulirmavu I		M3		8300	1142	7160		
36	Kulirmavu II		M3		2760	1142	1620		
37	Kumbil I	Gmelina arborea	M3	5,250	10260	1142	9120	73.71	
38	Kumbil II	do	M3		5410	1142	4270		
39	Kara I	Elaeocarpus serratus	M3	5,230	6330	1142	5230		
40	Kara II	do	M3		4010	1142	2870		
41	Kadaplavu I	Ficus callosa	M3	1,150	6710	1004	5710	396.52	
42	Kadaplavu II	do	M3		1820	1004	820		
43	Kodapunna I	Dillenia pentagyna	M3		1960	1004	960		
44	Kodapunna II	do	M3		1630	1004	630		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	% of increase from 1998-1999	Remarks
45	Kurni Vaka I	Albizzia ordoratisima	M3		16450	1142	15310		
46	Kunni Vaka II	do	M3		8670	1142	7530		
47	Mala veppu I	Chukrasia tabularia	M3	3,780	5760	1142	4620	22.22	
48	Mala veppu II	do	M3		3500	1142	2360		
49	Mavu I	Mangifera indica	M3	3,550	6010	1142	4870	37.18	
50	Mavu II	do	M3		4820	1142	3680		
51	Murukku I	Erythrina indica	M3	530	2750	1142	1610	203.77	
52	Murukku II	do	M3		830	1142	530		
53	Mullilam I	Zanthoxylum rhetsa	M3	3,680	16890	1142	15750	327.99	
54	Mullilam II	do	M3		2400	1142	1260		
55	Neermaruthu I	Terminalia arjuna	M3		9620	1142	8480		
56	Neermaruthu II	do	M3		7740	1142	6600		
57	Nedunar I	Polyathia fragrans	M3	3,280	4380	1142	3280		
58	Nedunar II	do	M3		1890	1142	750		
59	Njaval I	Eugenia jarnoltiana	M3	4,160	5770	1142	4630	11.30	
60	Njaval II	Eugenia jarnoltiana	M3		4210	1142	3070		
61	Nenmeni vaka I	Albizzia lebbeck	M3		14120	1142	12980		
62	Nemeni vaka II	do	M3		7210	1142	6070		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
63	Ooravu I	<i>Persea macrantha</i>	M3		6640	1284	5360		
64	Ooravu II	do	M3		4380	1142	3240		
65	Pambara Kumbil	<i>Trewia riudiflora</i>	M3	5,500			6050	10.00	
66	Peenari I	<i>Streculia foetida</i>	M3	3,870	4970	1142	3870		
67	Peenari II	do	M3		1490	1142	530		
68	Pothundi I	<i>Sterculia alata</i>	M3		3300	1142	2160		
69	Pothundi II	do	M3		3240	1142	2100		
70	Perumtholi I	<i>Hymenodictyon orixense</i>	M3		3700	1142	2560		
71	Perumtholi II	do	M3		3360	1142	2220		
72	Spathodya I	<i>Spathodya companulata</i>	M3		1370	1284	530		
73	Spathodya II	do	M3		1100	1284	500		
74	Uthy I	<i>Lannea grandis</i>	M3	3,110	4210	1142	3110		
75	Uthy II	do	M3		2080	1142	940		
76	Vediplavu	<i>Cullenia excelsa</i>	M3	13,420	14520	1284	13420		
77	Vencottah I	<i>Lophopetalum wightianum</i>	M3	9,610	10710	1142	9610		
78	Vencottah II	do	M3		2590	1142	1450		
79	Varangu I (Vallabham)	<i>Carallia integerrima</i>	M3	3,720	4820	1142	3720		

Sl.No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working Cost in Last 3 Years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	%of increase from 1998-1999	Remarks
80	Varangu II	do	M3		2850	1142	1710		
81	Vakka I	<i>Sterculia villosa</i>	M3		10160	1142	9020		
82	Vakka II	do	M3		4470	1142	3330		

Item No.4 Minor Forest Produce for Local consumption

Sl No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed scheduled rate for 2007-2008 & 2008-2009 in Rs.	State Average Working cost in last 3 years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	% of increase from 1998-1999	Remarks
1	Bamboo.Chillees		100 Nos.	180			200	11.11	
2	Thorn any quality		HL	30			35	16.67	
3	Thandayam Bamboos		Each	30			35	16.67	
4	Flag Staff		Each	30			35	16.67	
5	Kampayanibamboos		Each	30			35	16.67	
6	Small Bamboos (local Moongil)		100 nos.	500			550	10.00	
7	Vahanathandu bamboos		Each	30			35	16.67	
8	Erankole		100 nos.	110			120	9.09	
9	Charcoal		MT	500			650	30.00	
10	Chamatte Kambu		100 nos.	170			185	8.82	
11	Reeds (1 H.L=30 nos.)		30 nos.	10			30	200	
12	Rattans 1 st class 6 Cm in girth and above 3.5 M in length		100 nos.	140			155	10.71	
13	Rattans 2 nd class 3 cm in girth and above 3.5 m in length		100 nos.	90			100	11.11	
14	Rattans 3 rd class below 3 cm in girth and above 3.5 cm in length		100 nos.	50			55	10.00	
15	Vakka fiber		HL	20			20		
16	Green Manuare Leaves		HL	10			10		
17	Green Manuare Leaves		Cart L	60			65	8.33	
18	Green Manuare Leaves		Lorry L	330			365	10.61	
19	Dry Manuare Leaves		Cart L	50			55	10.00	
20	Wattele bark (green)		MT	5690			6260	10.02	

Sl No	Name of Species	Botanical Name	Unit	Existing Seigniorage Rate for 1998-1999 in Rs.	Proposed schedule rate for 2007-2008 & 2008-2009 in Rs.	State Average Working cost in last 3 years in Rs.	Proposed seigniorage rate for 2007-2008 & 2008-2009 in Rs.	% of increase from 1998-1999	Remarks
21	Cardamom		Kg	310			340	9.68	
22	Thatching Grass		Cart L.	30			35	16.67	
23	Thatching Grass		HL	10			10	-	
24	Kanakamuku		25 Nos.	30			35	16.67	
25	Vakka dry rope for local consumption		Each	10			10	-	
26	Jungle wood unreserved species of based girth not exceeding 15 cm		5 Nos.	30			35	16.67	
27	Oda Leaves		100 pudies	10			10	-	
28	Banthappana Leaves (Wild date leaves)		Cart L.	30			35	16.67	
29	Sand		M ³	78			1000	1182.05	
30	Kattuvally		HL	30			35	16.67	
31	Incha		HL	30			35	16.67	
32	Kulamavu, Vayana bark or bark of similar unity		HL	30			35	16.67	
33	Cycas		HL	30			35	16.67	
34	Lemon Grass		1 bundle (25 Kg)	10			10	-	

32.

32.1

32.1.1

32.1.1.1