



BRITISH HONDURAS

No. 15 of 1973.

I assent,
R. N. POSNETT,
Governor.

18th April, 1973.

AN ORDINANCE to validate the resolution of the House of Representatives under section 5A of the Forests Ordinance and to provide for matters incidental thereto.

(Gazetted 5th May, 1973).

BE IT ENACTED by the Queen's Most Excellent Majesty, by and with the advice and consent of the House of Representatives and the Senate of British Honduras, and by the authority of the same as follows:—

1. This Ordinance may be cited as the FORESTS (ROYALTY) ORDINANCE, 1973.

Short Title.

2. The following resolution passed by the House of Representatives on the 2nd day of February, 1973, is hereby validated:

"WHEREAS by Section 5A of the Forests Ordinance, Chapter 115, it is enacted that the House of Representatives may, by resolution, prescribe and require payment of royalty at the rates specified in the resolution, in respect of trees to be felled from private lands.

AND WHEREAS it is expedient to prescribe and require payment of royalties in respect of trees to be felled from private lands.

BE IT THEREFORE RESOLVED that royalty shall be paid in respect of the trees listed hereunder which are to be felled on private lands at the rates appearing opposite thereto:—

<i>Local Name of the tree</i>	<i>Botanical Name</i>	<i>Rate per tree</i>	<i>Alternative rate per cubic foot (true cylindrical volume under bark)</i>
Maltogany	Swietenia macrophylla	\$	c. 30
Cedar	Cedrela mexicana		30
Banak	Virola Koschyni	4	6
Mayflower	Tabebuia Pentaphylla	5	15
Pine	Pinus caribaea	4	10
Podo (Cypress)	Podocarpus guatemalensis	4	8
Santa Maria	Calophyllum brasiliense var rekoi	4	6
Tubroos	Enterolobium cyclocarpum	4	6
Yemeri (San Juan)	Vochysia Hondurensis	4	6
Barba Jolote	Acacia, & Pithecolobium spp.	4	6
Cabbage Bark	Lonchocarpus castilloi	4	6
Carben	Tetragastris stevensonii	4	6

<i>Local Name of the tree</i>	<i>Botanical Name</i>	<i>Rate per tree</i>	<i>Alternative rate per cubic foot true cylindrical volume under bark)</i>	
			\$	¢
Chiele Maeho (dead trees only)	<i>Achras chiele</i>	4	6	
Cramantee	<i>Guarea excelsa</i>	4	6	
Nargusta (Bullywood)	<i>Terminalia amazonia</i>	4	6	
Salmwood	<i>Cordia allidora</i>	3	6	
Sapodilla (dead trees only)	<i>Achras zapota</i>	4	6	
Tamarind	<i>Acacia & Pithecolo- bium spp.</i>	4	6	
Timbersweet	<i>Nectandra, Ocotea & Phoebe spp.</i>	4	6	
Billy Webb	<i>Sweetia Panamensia</i>	3	6	
Bullet Tree	<i>Bucida Buceras</i>	3	6	
Ceiba (Cotton Tree)	<i>Ceiba occidentalis</i>	4	6	
Cortez	<i>Tabebuia chrysantha</i>	4	6	
Ironwood	<i>Dialium guianense</i>	4	6	
Prickly Yellow	<i>Danthoxylum spp.</i>	2	6	
Waika Chewstick	<i>Sumphonia glubulifera</i>	2	6	
Chechem (Black Poison Wood)	<i>Metapun browpei</i>	2	6	
Mylady	<i>Aspidosperma spp.</i>	1.00	—	
Silion (Silly Young)	<i>Lucuma & Sider- ohylon spp.</i>	1.00	—	
Granadilla	<i>Platymiscium yuca- tanum</i>	.50	—	
Mapola	<i>Bernoullia flammea Bombax ellipticum</i>	.50	—	
Negrito	<i>Simaruba glauca</i>	.50	6	
Polak (Balsa)	<i>Ochroma lagopus</i>	.50	—	
Provison tree	<i>Pachira aquatica</i>	.50	—	
Quamwood	<i>Schizolobium para- phybum</i>	.50	—	
Redwood (Ridge)	<i>Mosquitixylum</i>			

<i>Local Name of the tree</i>	<i>Botanical Name</i>	<i>Rate per tree</i>	<i>Alternative rate per cubic foot (true cylindrical volume under bark)</i>
		\$	c.
Madre Cacao	jamaicense Gliricidia speium	.50 .50	— —
Mangrove	Rhizophora, Laguncularia & Avicennia spp.	.40	—
Botan Palm	Sabal spp.	.20	
Cabbage Palm	Roystonea oleraces	.20	
Moho	Helicarpus & Belotia spp.	.20	—
Mylady Poles	Aspidosperma magalocarpon	.20	—
Rosewood	Dalbergia stevensonii	8.00*	—
Ziricote	Cordia Dodecandra	8.00*	—
Fustic	Cholorophora tinctoria	8.00*	—
Logwood	Haematoxylum campechianum	8.00*	—
Palomulatto	Astronium graveolens		6

*Rate per ton