

Bamboo End-usage and Origin

No.	Species name	Constr- uction	Pulp & Paper	bio- mass	Furni- ture	Land rehab	Erosion control	Shoots	Handi- craft	Orna- mental	Uten- sils	Ply- wood	Other	Spe- cies
P1	<i>Dendrocalamus asper</i>	VV	V	V	V		V	V	V			VV	Music instruments	T - ST
P2	<i>Dendrocalamus asper - Thai</i>	VV	V	V	V		V	VV	V			V	Music instruments	T - ST
P3	<i>Dendrocalamus membranaceus</i>	V	VV		V		V	V	V				Medicin , props for fruit, boards	T - ST
P4/O1	<i>Gigantochloa atter</i>				V			V	V		V		props, music instrument	T - ST
P5/O2	<i>Bambusa tuldoides</i>			V		V	V	V	V	VV	V		hedges, medicine	T - ST
P6/O3	<i>Bambusa balcooa</i>	V	V	VV		VV		V				V	Fodder, Implements	ST - T
P7	<i>Bambusa bambos</i>	V	VV	V	V	VV	V	V				V	Medicine, living fence (thorns), fodder	ST - T
P8/O4	<i>Bambusa vulgaris vittata - yellow</i>	V	V		V	VV	V	V	V	V			props banana, fencing, medical, fodder	ST - T
P9/O5	<i>Bambusa vulgaris vulgaris - green</i>	V	V		V	VV	V	V	V	V			props banana, fencing, medical, fodder	ST - T
P10	<i>Bambusa oldhamii</i>		V					VV		V				ST - T
P11/O7	<i>Phyllosthacys aurea</i>			V		V	V			VV			fishing rods (Invasive!!).	ST - T
P12/O8	<i>Dendrocalamus giganteus</i>	V	V		V		V	V	V	V		V	bamboo boards	ST - T
P13	<i>Dendrocalamus latiflorus</i>	V	V					VV	V	V				ST - T
P14/O9	<i>Dendrocalamus asper 'black'</i>	V			V		V	V	V	V		V		T - ST
P15	<i>Dendrocalamus hamiltonii</i>	V						VV			V		fodder	ST - T
P16	<i>Oxythenathera abysinica</i>	V	V			V			V		V			ST - T
P17	<i>Guadua amplexifolia</i>	V				V				V				T - ST
P18	<i>Gigantochloa robusta</i>	V			V			V			V		props	T
P19	<i>Bambusa blumeana</i>		V		V		V		V		V		Chopsticks, windbreaker, living fence (thorns)	T - ST
P20	<i>Bambusa textilis</i>						V			V			weaving	ST - T
O6	<i>Bambusa vulgaris waminii - buddha</i>		V			V				VV			props banana, fencing, medical	ST - T
O10	<i>Bambusa glaucophylla</i>									V				ST - T
O11	<i>Bambusa multiplex - Alphonse Karr</i>		V						V	V			fishing poles, wind breaker	ST - T
O12	<i>Bambusa lako</i>								V	V				T - ST

Inputs from PROSEA - Bamboo

V = suited, VV = very well suited

T = tropical

ST - semi Tropical