

Flowering Plants of Rajiv Gandhi (Nagarahole) National Park, Karnataka, India

Ramasamy Manikandan^{1*} and Pakishirajan Lakshminarasimhan²

¹ Botanical Survey of India, Northern Regional Centre, 192, Kaulagarh Road, Dehradun 248 195, Uttarakhand, India.

² Central National Herbarium, Botanical Survey of India, P.O. Botanic Garden, Howrah 711 103, West Bengal, India.

* Corresponding author: E-mail: rapamani@yahoo.co.uk

ABSTRACT: The Rajiv Gandhi National Park encompasses a rich biodiversity of both flora and fauna and is regarded as one of the richest protected areas in Asia. It is a part of Nilgiri Biosphere Reserve and covers foot-hills of the Brahmagiri hill ranges in the Western Ghats, which is one of the world's biodiversity hotspots and epicenter of Indian endemics harbouring species-rich-habitats and supporting a high biodiversity. This is evident in its flowering plants diversity brought to focus during the present study. The National Park spreads over an area of 643.39 km², harbours 1337 species, 14 subspecies and 34 varieties of Angiosperms distributed over 754 genera and 152 families. Notably 110 species of these are endemic. A complete inventory of all the recorded species is provided here.

INTRODUCTION

The protected area network of India comprises 96 National Parks (74 more are proposed), 508 Wildlife Sanctuaries (217 more proposed), 14 Biosphere Reserves, 29 Tiger Reserves and 3 Conservation Reserves (3 more are proposed) (National Wildlife Database, May 2007). Of these, 33 National Parks, 14 Wildlife Sanctuaries, 6 Biosphere Reserves and 27 Tiger Reserves have already been floristically documented and completed by the Botanical Survey of India. For formulating conservation strategies and assessing the rapid changes taking place in the vegetation patterns of any area, it is imperative to have a detailed floristic account of the area based on extensive collections and correct identification. Taxonomic studies and preparation of the flora are vital for understanding and evaluating the various components of the ecosystem. With this conviction, the flowering plants of Rajiv Gandhi National Park have been evaluated. The park which forms part of the Nilgiri Biosphere Reserve in Karnataka is located at the foot-hills of the Brahmagiri hill range in the Western Ghats. The Western Ghats, covering India and Sri Lanka is the largest centre of endemism and recognized as one of the 34 Biodiversity Hotspots of the world (Syng 2005). The Rajiv Gandhi National Park is a significant component of one of the richest Natural World Heritage Sites in India and an important corridor for seasonal migration of elephants between Bandipur National Park, Mudumalai Wildlife Sanctuary and Wayanad Wildlife Sanctuary.

In Gamble's *Flora of the Presidency of Madras* (1915–1936), several plants have been reported from Coorg and Mysore districts. However, these collections do not precisely indicate the locality and hence it is not known how many of these were actually collected from the study area. Rao and Razi (1981) included 39 species from the park areas in the *Synoptic Flora of Mysore District*. Saldanha (1984; 1996) in an account on the *Flora of Karnataka* recorded more than 75 species from the area. 230 species from the study area are included in the *Flora of Coorg* (Keshava Murthy

and Yoganarasimhan, 1990), which include 5 species of grasses and sedges collected by Bhat (unpublished data). In addition to this, BSI Pune herbarium houses 254 plant species collected by Puri, Arora and Rao in different periods from the park. Besides, Suryanarayana (1966), Ranjithal (1994) and Appayya (2000) have also made a few collections from the park. However, no exclusive floristic work was hitherto undertaken for the park.

Therefore, the present study on flowering plants of the Rajiv Gandhi National Park was undertaken with intensive and extensive floristic exploration studies on the vegetation of the area from 1999 to 2004.

MATERIALS AND METHODS

The work on flowering plants of the Rajiv Gandhi National Park is an outcome of floristic studies comprising 12 field explorations, identification and literature study carried out during 1999–2004. The duration of each plant survey, collection and floristic exploration tour ranged from 10 to 25 days. The plant specimens which have been tentatively identified in the field, have been critically studied and identified by using local and regional floras (Hooker 1872–1897; Gamble 1915–1936; Rao and Razi 1981; Sharma *et al.* 1984, 1988; Saldanha 1984, 1996; Keshava Murthy and Yoganarasimhan 1990), besides many other recent monographs and revisions. The identities of the plants were confirmed by comparison with authentic specimens deposited in the herbarium of Botanical Survey of India, Western Regional Centre, Pune (**BSI**), Central National Herbarium, Botanical Survey of India, Howrah (**CAL**), St. Joseph College, Bangalore, presently in the Centre for Ecological Sciences, Indian Institute of Science, Bangalore (**JCB**), Manasagangothri, Mysore University, Mysore (**MGH**), Botanical Survey of India, Southern Regional Centre, Coimbatore (**MH**) and Regional Research Centre (Ayurveda) Bangalore (**RRCA**). A comprehensive inventory of flowering plants presented here is arranged based primarily on Bentham and Hooker's (1862–1883)

system of classification with slight modifications to current concepts following Hutchinson (1959), Cronquist (1968, 1981, 1988) and Kubitzki (1990-2004). An updated and correct nomenclature, local name in Kannada and status (endemics/ RET) mainly based on earlier published literature (Manikandan and Lakshminarasimhan, 2011) is also provided [Table 1].

Study Site

The Rajiv Gandhi National Park is situated between $11^{\circ}50'$ to $12^{\circ}15'$ N and 76° to $76^{\circ}15'$ E (Figure 1). To its South-East lies Bandipur National Park, whereas the South-West borders are flanked by Kerala's Wayanad Wildlife Sanctuary. The total area of the park is 643.39 km², of which 354.95 km² fall in Mysore district and 288.44 km² in Kodagu district of Karnataka. The landscape of the park is gently undulating and drained by the rivers Kabini, Lakshmana Theertha, Taraka and numerous small perennials as well as temporary streams and ponds. The highest peak in the park is Masalbetta (959 m a.s.l.) and the lowest part is the riverbed of the Kabini (701 m a.s.l.). Human population in the park consists of tribal populations belonging to Jenu Kurubas, Betta Kurubas and Yeravas (Appayya 2000).

The major landforms of the park are valleys, pediment inselberg and residual hills. As compared to the area of Coorg district, minerals and high grade metamorphic rock depositions are rich in Mysore district. According to the FAO classification, the park has two soil types, oxisols/ferralsol and vertisol. The park receives rainfall from the South-West monsoon (from the second week of June to the second week of September) and the North-East monsoon

(during October and November). The annual average rainfall in the park is 1778 mm. The Northern part of the park covering Kalhalla, Nagarhole and Anechowkur ranges receive nearly 1350 mm of rain, while the rest of the areas receive less precipitation. On average 1000 mm of rainfall are recorded on the Eastern fringe and up to 700 mm in Veeranahosalli range (Wesley 1986). Western fringes of the park have relatively high humidity and rainfall, thus maintaining a favorable climate. The recorded temperature range varies between 12°C and 32°C.

The vegetation types of the park range from scrub to semi-evergreen forests (Champion and Seth, 1968). According to Landsat Imagery analyses, the park consists of closed forest with more than 40% of crown density (Anonymous 1986). It is covered by over 55% of moist deciduous forests, the remaining area is occupied by dry deciduous, scrub forests, grasslands and a small area of semi-evergreen forests. Based on digital satellite data (Appayya 2000) the vegetation types of the park has been classified into semi-evergreen forests (1%), moist deciduous forests (45%), dry deciduous forests (23%), grasslands with scattered trees (6%), bamboo mixed forests (12%), forest plantations (8%), scrub (3%) and other cultivated fields as well as water bodies (2%).

According to the National Remote Sensing Agency (Anonymous 2001) the vegetation changes of the park during the last decade (1990-2000) show that the park had not undergone any changes in an area of 64%. The major changes include conversion of non-tree clad areas comprising grasslands and scrub vegetation to dry or moist deciduous forests representing 10% of the park. This is a positive aspect of forest management as the dry deciduous forests have changed to moist deciduous forests. 6% of the bamboo mixed forests have changed to moist and dry deciduous forest, which is a positive sign. It is also observed that 5% of moist and dry deciduous forests are converted to bamboo mixed areas (Appayya, 2000).

RESULTS AND DISCUSSION

Intensive and extensive floristic exploration tours conducted in all seasons covering various ecosystems of Rajiv Gandhi National Park have resulted in the collection of 1857 field numbers comprising 11,142 specimens. The flowering plants of Rajiv Gandhi National Park consist of 152 families, 754 genera, 1337 species, 15 subspecies and 33 varieties (including a few cultigens). The dicotyledons are represented by 117 families, 597 genera and 1052 species, while monocotyledons by 35 families, 157 genera and 333 species.

The most species rich families in descending order are Leguminosae (136 species), Poaceae (104 species), Cyperaceae (62 species), Asteraceae (56 species), Orchidaceae (46 species) and Euphorbiaceae (44 species). The families including the highest number of genera are Leguminosae (60 genera), Poaceae (53), Asteraceae (38), Orchidaceae (26), Rubiaceae (25), Acanthaceae (22) Euphorbiaceae (22) and Lamiaceae (21). Of 107 endemic plants recorded from the park, 72 angiosperms and one pteridophyte are endemic to Peninsular India while the remaining plants are endemic to India. Among the dicots, the family Acanthaceae has the largest number of endemic species (10 species) followed by Leguminosae,

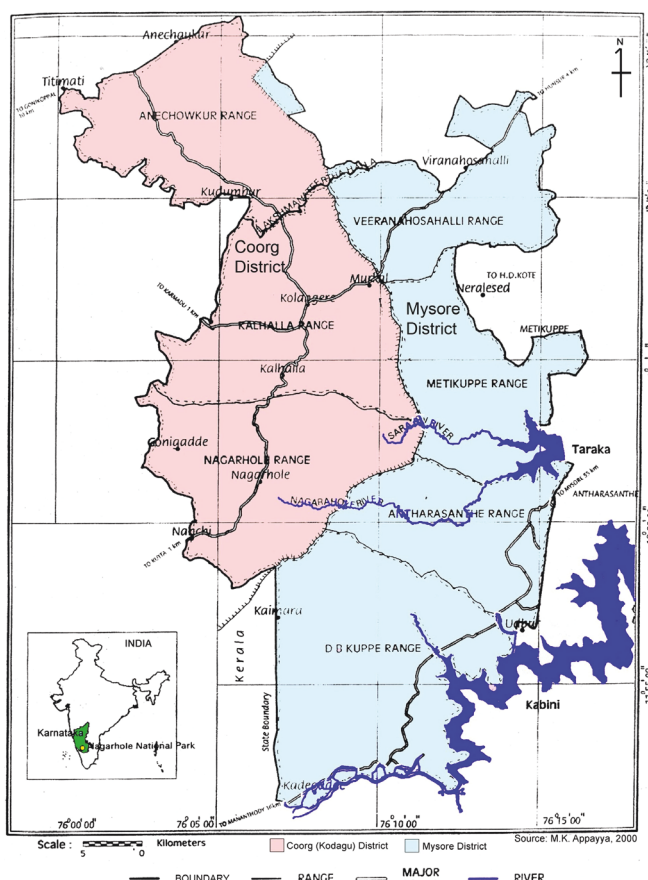


FIGURE 1. Location map of Rajiv Gandhi National Park, Karnataka.

Apocynaceae (8 species each) and Anacardiaceae (7 species), whereas Orchidaceae with 13 endemics is the richest among monocots (Arora 1968; Nayar 1980, 1984, 1996; Vajravelu and Vivekananthan 1996; Ahmedullah and Nayar 1986; Nair and Daniel, 1986).

An analysis of the life form reveals that amongst endemics, the herbs are dominant, followed by trees, shrubs and undershrubs. Scandent undershrubs, stragglers and climbers are comparatively rare (Figure 2).

It is believed that this inventory of Angiosperm plant resources of the National Park provides a comprehensive and updated checklist of the floristic diversity of the park which will serve as a ready reference for researchers, policy makers and management personnel of the National

Park.

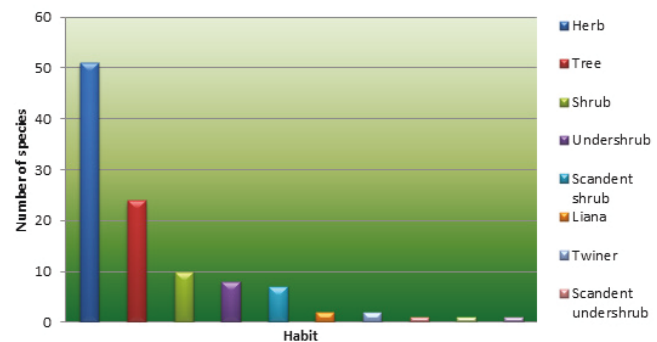


FIGURE 2. Distribution of endemic plants based on their habit.

TABLE 1. Flowering Plants of Rajiv Gandhi National Park (Nagarahole) Karnataka, India.

Abbreviations used for giving general distribution of endemic plants:

WG- Western Ghats; PI -Peninsular India; IND- India; PEI- Peninsular and Eastern India; PCI-Peninsular and Central India; PWI- Peninsular and Western India; KAR- Karnataka state.

Abbreviations of herbaria and collector's names:

BSI - Herbarium of Botanical Survey of India, Western Regional Centre, Pune: ASR-A.S. Rao; 2 BSA-B.S. Ahuja; GSP-G.S. Puri; JAV-J.A. Vasavada; RDK-R.D. Kshirsagar; RKA-R.K. Arora; RM-R. Manikandan. JCB - Herbarium of St. Joseph's College, Bangalore (presently in Centre for Ecological Sciences, Indian Institute of Science, Bangalore); KFP-Karnataka Forests Project (C.J. Saldanha and Party). MGH - Herbarium of Manasagangotri, Mysore University, Mysore: RRR-R.R. Rao. PCP - Herbarium of Poornaprajna College, Udupi: KGB-K.G. Bhat. RRCBI - Herbarium of Regional Research Centre (Ayurveda) Bangalore: KRK-Keshava Murthy and Party

Species is included on authority Kesh. Murthy and Yogan 1990. 2- Appayya 2000. 3- Ranjitalal *et al.* 1994. 4. R.R. Rao and Razi 1981. 5. Anonymous 1986.

- Observed in the field but could not be collected due to in accessible area or in vegetative condition.

* Cultivated species.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDEMISM
ACANTHACEAE				
<i>Andrographis serpyllifolia</i> (Rottl. ex Vahl) Wight	Kaasinasarada gida	RM 181339 RM 181701 RM 183602	R	PI
<i>Asystasia dalzelliana</i> Santapau		KRK 3467	LC	PWI
<i>Barleria buxifolia</i> L.	Gubbachhi mullu	RM 188169 GSP 33159		PI
<i>Barleria cristata</i> L. var. <i>cristata</i>	Spatike	RM 178771 RM 179828		
<i>Barleria cristata</i> L. var. <i>dichotoma</i> (Roxb.) Prain*	Belli spatica			
<i>Barleria prattensis</i> Santapau		RM 181326	LC	PCI
<i>Barleria prionitis</i> L.*	Mullu gorandi			
<i>Blepharis maderaspatensis</i> (L.) Roth		RM 179829		
<i>Crossandra infundibuliformis</i> (L.) Nees*	Kana kaambara			
<i>Cynarospermum aspernum</i> (Nees) Vollesen		1	LR	PCI
<i>Dicliptera cuneata</i> Nees		RM 181761		
<i>Dicliptera paniculata</i> (Forssk.) I. Darbysh.	Gibi gida	RM 187216 RKA 42027		
<i>Dyschoriste nagchana</i> (Nees) Bennet		RM 46240		
<i>Eranthemum purpurascens</i> Nees		RM 46209 RKA 46144		
<i>Gymnostachyum latifolium</i> (Dalzell) T. Anderson		KRK 3448	NT	PI
<i>Hemigraphis latebrosa</i> (Heyne ex Roth) Nees		RM 181181 RM 181152		
<i>Hygrophila ringens</i> (L.) Steud.		RM 189756		
<i>Hygrophila schullii</i> (Buch.-Ham.) M.R. Almeida and S.M. Almeida		RM 181209 RM 181478		
<i>Justicia adhatoda</i> L.*	Aadu soge			
<i>Justicia betonica</i> L.		RM 178717 RM 179876 RKA 42028		
<i>Justicia diffusa</i> Willd. var. <i>prostrata</i> Roxb. ex C.B. Clarke		RM 189092 a		
<i>Justicia japonica</i> Thunb.		RM 178686 RM 188166		
		RM 181719		
<i>Justicia trinervia</i> Vahl		RM 181491 RM 183760	LR	PI
<i>Justicia wynaudensis</i> (Nees) Heyne ex T. Anderson		RM 178716	LC	PI
<i>Lepidagathis cristata</i> Willd.		RM 181605 RM 179820		
<i>Lepidagathis incurva</i> Buch.-Ham. ex D. Don var. <i>mucronata</i> (Nees) C.B. Clarke ex T. Cooke		RM 188184		
<i>Meyenia hawtayneana</i> (Wall.) Nees		RM 176337	LC	PI

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Nelsonia canescens</i> (Lam.) Spreng.		RM 183688		
<i>Phaulopsis imbricata</i> (Forssk.) Sweet		RM 181260a RKA 46257 KRK 4702		
<i>Rhinacanthus nasuta</i> (L.) Kurz		RM 181216 RM 183674		
<i>Ruellia prostrata</i> Poir.		RM 181821 RM 181725		
<i>Rungia parviflora</i> (Retz.) Nees		RM 179854 RM 188171 RM 179703		
<i>Rungia pectinata</i> (L.) Nees		RM 181154 RKA 42043		
<i>Staurogyne glauca</i> (Nees) Kuntze		RKA 42057		
<i>Strobilanthes integrifolius</i> (Dalzell) Kuntze		RM 188195a	LR	PI
<i>Strobilanthes neoasper</i> Venu and P. Daniel		RM 189084	LC	PI
<i>Thunbergia alata</i> Bojer ex Sims		RM 181866		
<i>Thunbergia fragrans</i> Roxb.		RM 181380 RM 181686 RM 181464		
<i>Thunbergia mysorensis</i> (Wight) T. Anderson*	Kaamanabillu balli			
AGAVACEAE				
<i>Agave americana</i> L.*				
<i>Agave sisalana</i> Perrine ex Engelm.*				
<i>Furcraea foetida</i> (L.) Haw.		RM 183754		
ALANGIACEAE				
<i>Alangium salvifolium</i> (L.f.) Wang. subsp. <i>salvifolium</i>	Ankule mara	RM 189041		
<i>Alangium salvifolium</i> (L.f.) Wang. subsp. <i>hexapetalum</i> (Lam.) Wang.	Guddada goni	RM 188196 RM 189737		
ALISMATACEAE				
<i>Caldesia parnassifolia</i> (Bassi ex L.) Parl.		RM 181858		
<i>Limnophyton obtusifolium</i> (L.) Miq.		#		
ALLIACEAE				
<i>Allium cepa</i> L.*	Neeruli			
ALOACEAE				
<i>Aloe vera</i> (L.) Burm. f.*	Lolo sara			
AMARANTHACEAE				
<i>Achyranthes aspera</i> L.	Uttarani	RM 183643 RM 181729		
<i>Achyranthes bidentata</i> Blume	Kaadu uttarani	RM 179871		
<i>Alternanthera paronychioides</i> A. St. Hill.		RM 181812a		
<i>Alternanthera pungens</i> Kunth	Mullu honagonne soppu	RM 189016a		
<i>Alternanthera sessilis</i> (L.) R. Br.	Honne gone soppu	RM 181634 RM 181111 RM 179846		
<i>Amaranthus spinosus</i> L.	Mullu dantu soppu	RM 183771		
<i>Amaranthus tricolor</i> L.*	Dantina soppu	RM 189013		
<i>Amaranthus viridis</i> L.*	Chilakaare soppu, Dantina soppu			
<i>Celosia argentea</i> L. var. <i>argentea</i> L.		RM 181620 RM 179835		
<i>Celosia argentea</i> L. f. var. <i>cristata</i> (L.) Kuntze*	Kolli kondai			
<i>Cyathula prostrata</i> (L.) Blume	Anne soppu	RM 179884 RM 178694		
<i>Gomphrena globosa</i> L.*	Nelarudrakshahoovu			
<i>Gomphrena serrata</i> L.	Jalavada malle	RM 181849 RM 183717 RM 181164		
<i>Trichuriella monsoniae</i> (L. f.) Bennet		GSP 46051		
AMARYLLIDACEAE				
<i>Crinum amoenum</i> Roxb. ex Ker Gawl.		RM 188122		
<i>Crinum viviparum</i> (Lam.) R. Ansari and V.J. Nair		RM 181207		
<i>Zephyranthes carinata</i> Herb.*				
ANACARDIACEAE				
<i>Anacardium occidentale</i> L.		RKA 46299		
<i>Buchanania axillaris</i> (Desr.) Ramamoorthy	Yeme murukalugida	RM 179724 RM 176355		
<i>Buchanania lanza</i> Spreng.	Murkali	RM 183755a RM 183785 GSP 33133		
<i>Holigarna arnottiana</i> Hook.f.	Sanne holegara	RM 189038	LR	WG
<i>Holigarna beddomei</i> Hook.f.		RM 188187	VU	PI
<i>Holigarna grahamii</i> (Wight) Kurz		RM 189067 RM 189819 RM 188187a	LR	WG

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDEMISM
<i>Holigarna nigra</i> Bourd.	Chera geru	RM 183648	R	PI
<i>Lannea coromandelica</i> (Houtt.) Merr.	Goddana mara	RM 183622 RRR 1867		
<i>Mangifera indica</i> L.	Mavina mara, Mavu	RM 181780 RKA 46116		
<i>Nothopegia beddomei</i> Gamble		RM 189724	LC	WG
<i>Nothopegia racemosa</i> (Dalzell) Ramamoorthy		RM 189708a	LC	WG
<i>Rhus mysorensis</i> G. Don	Salabe	KFP 14292		
<i>Semecarpus anacardium</i> L. f.		RM 181129		
<i>Semecarpus auriculata</i> Bedd.		GSP 32438	LR/NT	PI
<i>Spondias pinnata</i> (L.f.) Kurz	Ambatte, Kodali maavu	RM 189088 RM 179740 RM 178590		
ANNONACEAE				
<i>Annona reticulata</i> L.*	Ramphal			
<i>Annona squamosa</i> L.*	Sitaphal			
<i>Artobotrys hexapetalus</i> (L. f.) Bhandari*				
<i>Artobotrys zeylanicus</i> Hook. f. and Thomson		RM 189854		
<i>Desmos chinensis</i> Lour.		RM 189808a		
<i>Desmos lawii</i> (Hook. f. and Thomson) Saff.		RM 189845a		
<i>Goniothalamus cardiopetalus</i> (Dalzell) Hook.f. and Thomson		RM 189822 RM 178651a RKA 95405		
<i>Miliusa tomentosa</i> (Roxb.) Finet and Gagnep.		RM 183701 RM 183788 RM 188145 RKA 41886		
<i>Polyalthia longifolia</i> (Sonn.) Thwaites*	Ashok			
<i>Uvaria hookeri</i> King		RM 189851 RM 189808		
<i>Uvaria narum</i> (Dunal) Blume		RM 189701		
ANTHERICACEAE				
<i>Chlorophytum arundinaceum</i> Baker		RM 188153 KFP 10330		
<i>Chlorophytum laxum</i> R. Br.		RM 183721a		
APIACEAE (=UMBELLIFERAE)				
<i>Centella asiatica</i> (L.) Urban	Saraswati soppu, Uikiri	RM 181197 RM 181413		
<i>Coriandrum sativum</i> L.*	Kothambari			
<i>Eryngium foetidum</i> L.		RM 189036		
<i>Foeniculum vulgare</i> Mill.*	Dodda sompu			
<i>Heracleum rigen</i> Wall. ex DC.		RM 187276	LC	WG
<i>Hydrocotyle javanica</i> Thunb.		RM 189073		
<i>Pimpinella heyneana</i> (Wall. ex DC.) Kurz		RM 183739a		
<i>Pimpinella wallichiana</i> (Miq. ex Hohen.) Gandhi		RM 181272 RM 178656	LR	PEI
APOCYNACEAE: APOCynoideae				
<i>Holarrhena pubescens</i> (Buch.-Ham.) Wall. ex G. Don	Alle mara, Kurchi	RM 181475 RM 181744 RKA 46213		
<i>Ichnocarpus frutescens</i> (L.) R. Br.		RM 181475 KRK 2529		
<i>Nerium oleander</i> L. *	Arali mara			
<i>Wrightia arborea</i> (Dennst.) Mabb.		RM 183721		
<i>Wrightia tinctoria</i> R. Br.	Beppale mare	RM 181458		
APOCYNACEAE: ASCLEPIADOIDEAE				
<i>Asclepias curassavica</i> L.	Kaakatundi	RM 181138 RM 181190		
<i>Calotropis gigantea</i> (L.) R. Br.	Ekkada gida	RM 181185		
<i>Ceropegia hirsuta</i> Wight and Arn.		RM 187277		
<i>Cynanchum tunicatum</i> (Retz.) Alston		RM 176392		
<i>Dregea volubilis</i> (L. f.) Benth. ex Hook.f.		RM 179752		
<i>Gymnema sylvestre</i> (Retz.) R. Br. ex Schult.	Madhunasha	RM 187260a		
<i>Holostemma ada-kodien</i> Schult.		RM 181888 RM 187261		
<i>Hoya ovalifolius</i> Wight and Arn.		RM 183639		
<i>Hoya wightii</i> Hook. f.		RM 188147 RM 183779	NT	PI
<i>Pergularia daemia</i> (Forssk.) Choiv.	Ugurusuthu balli	RM 183733		
<i>Tylophora dalzellii</i> Hook. f.		KRK 3960	LC	PWI
<i>Tylophora fasciculata</i> Buch.-Ham. ex Wight and Arn.		RM 189047		
<i>Tylophora indica</i> (Burm. f.) Merr.		KRK 4974		
<i>Tylophora pauciflora</i> Wight and Arn.		RM 179792		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Tylophora rotundifolia</i> Buch.-Ham. ex Wight		RM 179792a		
APOCYNACEAE: PERIPLOCOIDEAE				
<i>Cryptolepis buchnanii</i> Roem. and Schult.		RM 179761		
<i>Hemidesmus indicus</i> (L.) R. Br. var. <i>indicus</i>		RM 181102 RM 188172		
<i>Hemidesmus indicus</i> (L.) R. Br. var. <i>pubescens</i> (Wight and Arn.) Hook. f.		RM 181318	LC	IND
APOCYNACEAE: RAUVOLFIOIDEAE				
<i>Allamanda cathartica</i> L.*				
<i>Alstonia scholaris</i> (L.) R. Br.	Maddaale	RM 179856		
<i>Carissa congesta</i> Wight	Karimanji, Kavalekay gida	RM 189037 KRK 3995		
<i>Carissa inermis</i> Vahl		RM 189729	LR	PI
<i>Carissa paucinerva</i> A. DC.		RM 189091	NT	PI
<i>Cascabela thevetia</i> (L.) Lippold*	Arisana aralimara			
<i>Catharanthus roseus</i> (L.) G. Don*				
<i>Plumeria alba</i> L.*				
<i>Plumeria rubra</i> L.*				
<i>Rauvolfia serpentina</i> (L.) Benth. ex Kurz	Sarpagandha	RM 181756 RM 181434 KRK 3920		
<i>Tabernaemontana divaricata</i> (L.) R. Br.*				
<i>Tabernaemontana heyneana</i> Wall.		RM 181694 RM 189098b RKA 41854	LR	PI
APOCYNACEAE: SECAMONOIDEAE				
<i>Toxocarpus concanensis</i> Hook. f.		RM 189815a	R	KAR
<i>Toxocarpus palghatensis</i> Gamble		RM 189846	V	PI
APONOGETONACEAE				
<i>Aponogeton crispus</i> Thunb.		RM 178794 RM 178665 RM 188123 RM 181457		
ARACEAE				
<i>Amorphophallus paeoniifolius</i> (Dennst.) Nicolson	Savarna gedde	RM 179872		
<i>Amorphophallus sylvaticus</i> (Roxb.) Kunth		RM 176394 RM 189049a		
<i>Ariopsis peltata</i> Nimmo		RM 179870a		
<i>Arisaema tortuosum</i> (Wall.) Schott		RM 179746		
<i>Colocasia esculenta</i> (L.) Schott	Kesave	RM 181223		
<i>Lagenandra ovata</i> (L.) Thwaites		RM 187245		
<i>Pistia stratiotes</i> L.		RM 187207 RM 178615		
<i>Pothos scandens</i> L.		RM 189065		
<i>Remusatia vivipara</i> (Roxb.) Schott.		RM 181394 RM 181607		
<i>Rhaphidophora pertusa</i> (Roxb.) Schott.		RM 189720		
<i>Typhonium bulbiferum</i> Dalzell		RM 188138		
ARALIACEAE				
<i>Schefflera elliptica</i> (Blume) Harms		RM 189852 RM 189842a		
<i>Schefflera wallichiana</i> (Wight and Arn.) Harms	Betthu mara	RM 189733		
ARECACEAE (= PALMAE)				
<i>Areca catechu</i> L.*	Adike mara			
<i>Caryota urens</i> L.	Balne mara			
<i>Cocos nucifera</i> L.*	Tengu			
<i>Phoenix acaulis</i> Roxb.		RM 178509		
<i>Phoenix loureiroi</i> Kunth		KRK 3490		
ARISTOLOCHIACEAE				
<i>Aristolochia indica</i> L.	Eshwara balli	RM 181323 RM 183792		
ASPARAGACEAE				
<i>Asparagus gonoclados</i> Baker		RM 181232 SNY 2515		
<i>Asparagus laevissimus</i> Steud. ex Baker		RM 181711		
<i>Asparagus racemosus</i> Willd.		RM 181620a RKA 46219		
ASTERACEAE (= COMPOSITAE)				
<i>Acanthospermum hispidum</i> DC.	Kadlemullu gida	RM 179838 ASR 95699 RKA 42018		
<i>Acmella calva</i> (DC.) R.K. Jansen	Sanna vana muguli	RM 181626 ASR 42083		
<i>Acmella paniculata</i> (Wall. ex DC.) R.K. Jansen		RM 178786		
<i>Adenostemma lavenia</i> (L.) Kuntze		RM 189045		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Ageratum conyzoides</i> L.	Mooguthi gida	RM 181161a ASR 95660		
<i>Anaphalis subdecurrens</i> (DC.) Gamble		1		
<i>Artemisia nilagirica</i> (C.B. Clarke) Pamp.		RM 189750		
<i>Bidens bipinnata</i> L.		RM 181367 RM 179782		
<i>Bidens biternata</i> (Lour.) Merr. and Sherff.		RM 181198 RM 179782		
<i>Blepharispermum subsessile</i> DC.		RM 181336 RM 179824	DD	PCI
<i>Blumea axillaris</i> (Lam.) DC.		RM 181176 RM 176381		
<i>Blumea eriantha</i> DC.		RM 181188	LR	IND
<i>Blumea lacera</i> (Burm. f.) DC.		RM 189833		
<i>Blumea lanceolaria</i> (Roxb.) Druce var. <i>spectabilis</i> (DC.) Randeria		RM 189753		
<i>Blumea laevis</i> (Lour.) Merr.		RKA 46271		
<i>Blumea obliqua</i> (L.) Druce		RM 189003		
<i>Blumea oxyodonta</i> DC.		RM 181723 RM 183611 RM 181188		
<i>Bidens sulphurea</i> (Cav.) Sch. Bip.*				
<i>Blumeopsis flava</i> (DC.) Gagnep.		KRK 4984		
<i>Centipeda minima</i> (L.) A. Braun and Asch.		RM 181845		
<i>Chrysanthemum indicum</i> L.*	Shavanthige			
<i>Chromolaena odorata</i> (L.) R.M. King and H. Rob.		RM 181106 RRR 1874		
<i>Conyza bonariensis</i> (L.) Cronquist		RM 176385		
<i>Conyza leucantha</i> (D. Don) Ludlow and Raven		RM 189833a		
<i>Conyza stricta</i> Willd. var. <i>pinnatifida</i> (D. Don) Kitam.		RM 181848		
<i>Conyza sumatrensis</i> (Retz.) E.H. Walker		RM 178651 RM 181814		
<i>Cosmos bipinnatus</i> Cav.*				
<i>Crassocephalum crepidioides</i> (Benth.) S. Moore		RM 181499 RM 181697 ASR 95659		
<i>Cyanthillium cinereum</i> (L.) H. Rob.	Kare hindi	RM 181411		
<i>Cyathocline purpurea</i> (Buch.-Ham. ex D. Don) Kuntze		RM 179880		
<i>Dahlia pinnata</i> Cav.*				
<i>Dichrocephala integrifolia</i> (L.f.) Kuntze		RM 188132		
<i>Eclipta prostrata</i> (L.) L.		RM 181484 RM 181764		
<i>Elephantopus scaber</i> L.	Naayi naalige gida	RM 181146		
<i>Emilia sonchifolia</i> (L.) DC.		RM 189006 RM 178753		
<i>Erigeron sublyratus</i> DC.		#		
<i>Glossocardia bidens</i> (Retz.) Veldkamp		RM 176356		
<i>Grangea maderaspatana</i> (L.) Poir.		RM 178635 RM 181838 ASR 9567		
<i>Guizotia abyssinica</i> (L.f.) Cass.*	Huchellu			
<i>Gynura nitida</i> DC.		KRK 4358	LR	PI
<i>Helianthus annuus</i> L.*	Surya kanthi			
<i>Lagascea mollis</i> Cav.		RM 176396 RKA 42023		
<i>Laggera crispata</i> (Vahl) Hepper and Wood		ASR 86639 GSP 32461		
<i>Launaea acaulis</i> (Roxb.) Babc. ex Kerr.		RM 183789 ASR 86634		
<i>Mikania micrantha</i> Kunth.		RM 179878		
<i>Parthenium hysterophorus</i> L.		#		
<i>Pentanema indicum</i> (L.) Ling	Muguti soppu	RM 181116 RM 178738		
<i>Phyllocephalum anthelminticum</i> (L.) S.R. Paul and S.L. Kapoor		RM 189051 ASR 95555		
<i>Pluchea paniculata</i> Karthik. and Moorthy		RM 188185 RM 189805 RRR 1883		
<i>Pseudognaphalium luteo-album</i> (L.) Hilliard and B.L. Burtt		RM 183629 RM 187212 RM 181864		
<i>Sigesbeckia orientalis</i> L.		RM 181159 RM 181687 RKA 42016		
<i>Sonchus oleraceus</i> L.	Naayi hekkarike	RM 181653		
<i>Sonchus wightianus</i> DC.		RM 179786		
<i>Sphaeranthus indicus</i> L.	Karanda gida	RM 189759		
<i>Synedrella nodiflora</i> (L.) Gaertn.		RM 181399 RM 189009 RM 181402 RM 181180 ASR 95658		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Tagetes erecta</i> L.*				
<i>Tricholepis glaberrima</i> DC.		1		
<i>Tridax procumbens</i> L.	Gabbu sanesavanti	RM 181131		
<i>Vernonia albicans</i> DC.		RM 181319		
<i>Vernonia divergens</i> (Roxb.) Edgew.		RM 183689 ASR 86642 KRK 3514		
<i>Vernonia indica</i> Wall. ex C.B. Clarke	Arappu kanne	RM 178776	LR	PI
<i>Vernonia ornata</i> Talbot		RM 181217	LC	WG
<i>Xanthium indicum</i> J. König ex Roxb.		RM 179839		
<i>Zinnia elegans</i> Jacq.*				
BALANITACEAE				
<i>Balanites roxburghii</i> Planch.		RM 183752 JAV 33143		
BALSAMINACEAE				
<i>Impatiens balsamina</i> L.		#		
<i>Impatiens chinensis</i> L. var. <i>brevicornis</i> Barnes		RM 187295	NT	WG
<i>Impatiens diversifolia</i> Wall. ex Wight and Arn.		KFP 10370	NT	PI
<i>Impatiens minor</i> (DC.) Bennet		RM 181428 RM 181668	LC	PI
BASELLACEAE				
<i>Basella rubra</i> L.*	Basale soppu			
BIGNONIACEAE				
<i>Dolichandrone atrovirens</i> (Heyne ex Roth) Sprague	Oodimara	1		
<i>Oroxylum indicum</i> (L.) Kuntz	Bhunepaale, Pathagani	RM 178795		
<i>Radermachera xylocarpa</i> (Roxb.) K. Schum.	Konana kombu	RM 181128 RM 181802 RKA 46136		
<i>Stereospermum colais</i> (Buch.-Ham. ex Dillw.) Mabb.		RM 181816 RM 181396		
<i>Stereospermum suaveolens</i> (G. Don) DC.		RM 181736 RM 179735		
<i>Jacaranda mimosifolia</i> D. Don*				
<i>Millingtonia hortensis</i> L.f.*				
<i>Pyrostegia venusta</i> (Ker Gawl.) Presl*				
<i>Spathodea campanulata</i> P. Beauv.*	Uthche kaayi			
<i>Tabebuia argentea</i> (Bureau and K.Schum.) Britton*				
<i>Tecoma stans</i> (L.) Juss. ex Humb.*	Chellara, Koraane			
BIXACEAE				
<i>Bixa orellana</i> L.	Rangumale	RM 181851		
BOMBACACEAE				
<i>Bombax ceiba</i> L.	Burugamara, Kempu buruga	RM 181791 RKA 46125		
<i>Ceiba pentandra</i> (L.) Gaertn.*	Bilbhurukha			
BORAGINACEAE				
<i>Coldenia procumbens</i> L.		RM 181843		
<i>Cordia dichotoma</i> Forst.f.		RKA 12100		
<i>Cordia domestica</i> Roth		RM 183781 RKA 46243		
<i>Cordia macleodii</i> (Griff.) Hook.f. and Thomson		GSP 33148		
<i>Cordia wallichii</i> G. Don		RM 181746 RM 181813 RM 183675		
<i>Cynoglossum zeylanicum</i> (Vahl ex Hornem.) Thunb. ex Lehm.		RM 181610 RM 181137 RKA 42002		
<i>Ehretia laevis</i> Roxb.		RKA 41878		
<i>Heliotropium indicum</i> L.	Chelukondi gida	RM 181731		
<i>Heliotropium ovalifolium</i> Forssk.		RM 181639		
<i>Trichodesma indicum</i> (L.) Lehm.	Katte tumbe	RM 181400 RM 181710		
<i>Trichodesma zeylanicum</i> (Burm. f.) R. Br.		RM 178691		
BRASSICACEAE (= CRUCIFERAE)				
<i>Brassica juncea</i> (L.) Czern. and Coss.	Kempu sasive	ASR 95625		
<i>Brassica nigra</i> (L.) Koch.*				
<i>Brassica oleracea</i> L. var. <i>capitata</i> L.*				
<i>Raphanus sativus</i> L.*	Kadu sasive			
<i>Rorippa indica</i> (L.) Hiern.		RM 178676 RM 179776		
BURMANNIACEAE				

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Burmannia coelestis</i> D. Don		KRK 5053		
BURSERACEAE				
<i>Boswellia serrata</i> Roxb. ex Colebr.	Madi	KFP 5971	LR	IND
<i>Canarium strictum</i> Roxb.	Bilidhupa mara	RM 189100 RM 189730a		
<i>Commiphora caudata</i> (Wight and Arn.) Engler	Betta maava, Konda mavu	2		
<i>Garuga pinnata</i> Roxb.	Gotha mara	RM 181755 RM 183613 RM 181824 RKA 55493		
CACTACEAE				
<i>Epiphyllum macropterum</i> (Lam.) Britton and Rose*				
<i>Opuntia vulgaris</i> Mill.	Mullu galli	#		
CAMPANULACEAE				
<i>Lobelia alsinoides</i> Lam.		RKA 46171 RM 189031 RM 188108		
CANNACEAE				
<i>Canna indica</i> L.		RM 181444		
<i>Canna x orchoides</i> L.H. Bailey*	Kardali			
CAPPARACEAE (=CAPPARIDACEAE)				
<i>Capparis cleghornii</i> Dunn	Thottilu darjee	RM 181827 RM 189705		
<i>Capparis grandiflora</i> Wall. ex Hook. f. and Thomson		KFP 8126 KPS 146905	LR	PI
<i>Capparis grandis</i> L.f.		RM 181827 RM 179726		
<i>Capparis tenera</i> Dalzell		RM 189840		
<i>Capparis zeylanica</i> L.	Mullu anottudi balli	RM 183734		
<i>Cleome monophylla</i> L.	Menasinakase	RM 181344		
<i>Cleome viscosa</i> L.		RM 183693		
<i>Crateva magna</i> (Lour.) DC.		RM 183661		
<i>Maerua oblongifolia</i> (Forssk.) A. Rich.		GSP 33217		
CAPRIFOLIACEAE				
<i>Viburnum punctatum</i> Buch.-Ham. ex D. Don		RM 189085 RM 189781		
CARICACEAE				
<i>Carica papaya</i> L.*	Parangi annu			
CARYOPHYLLACEAE				
<i>Drymaria cordata</i> (L.) Willd. ex Schult.		RM 178791 RM 181778		
<i>Polycarpha corymbosa</i> (L.) Lam.	Pondaem illugida	RM 189001 RM 189026 GSP 46072		
<i>Polycarpon prostratum</i> (Forssk.) Aschers. and Schweinf.		RM 181837 RM 187208 RM 181837		
CASUARINACEAE				
<i>Casuarina equisetifolia</i> L.*				
CELASTRACEAE				
<i>Cassine albens</i> (Retz.) Kosterm.	Mookarike	RM 176352 RM 179860 RM 183791		
<i>Celastrus paniculatus</i> Willd.	Gangunde kayi, Karigonne	RM 183728 RM 187253		
<i>Gymnosporia emarginata</i> (Willd.) Thwaites	Tandrasa, Tanasimala	RM 181134		
<i>Microtropis wallichiana</i> Wight ex Thwaites		RM 183650		
<i>Salacia malabarica</i> Gamble		RM 188189		
CERATOPHYLLACEAE				
<i>Ceratophyllum demersum</i> L.		RM 181486		
CHENOPODIACEAE				
<i>Beta vulgaris</i> L.*				
<i>Chenopodium album</i> L.		RM 189077		
<i>Chenopodium ambrosioides</i> L.	Huli oma	RM 188135 RM 181193 RM 187257 RKA 41847		
CLUSIACEAE (=GUTTIFERAE)				
<i>Calophyllum polyanthum</i> Wall. ex Choisy		RM 188199		
<i>Garcinia xanthochymus</i> Hook. f. ex T. Anderson	Devajarige mara	RM 178778a		
<i>Mesua ferrea</i> L.		#		
COCHLOSPERMACEAE				
<i>Cochlospermum religiosum</i> (L.) Alston	Arishina booraga	RM 188150 KFP 14282		
COLCHICACEAE				

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDEMISM
<i>Gloriosa superba</i> L.		RM 181345 RKA S.No. 17476		
COMBRETACEAE				
<i>Anogeissus latifolia</i> (Roxb. ex DC.) Wall. ex Guill. and Perr.	Dindalu	RM 181108 RM 181699		
<i>Combretum albidum</i> G. Don		RM 183724 RM 176380 RM 183678		
<i>Getonia floribunda</i> Roxb.	Marasuthu balli	KRK 4740		
<i>Quisqualis indica</i> L.*				
<i>Terminalia bellirica</i> (Gaertn.) Roxb.	Tarimara	RM 181419 RM 181769		
<i>Terminalia catappa</i> L.*				
<i>Terminalia chebula</i> Retz.	Alale	RM 178511 RM 179747 RM 183776		
<i>Terminalia elliptica</i> Willd.	Karimathi, Mathi	RM 181124 RM 181735		
<i>Terminalia paniculata</i> Roth	Ooluve mathi	RM 181725 RM 181331	LR	PI
COMMELINACEAE				
<i>Commelina attenuata</i> K.D. Koenig ex Vahl		RM 181844		
<i>Commelina benghalensis</i> L.	Gubbacchibasale	RM 178723 ASR 95451		
<i>Commelina caroliniana</i> Walter		RM 183634 ASR 95630		
<i>Commelina clavata</i> C.B. Clarke		RM 179883 RM 183634		
<i>Commelina diffusa</i> Burm.f.		RM 181649 ASR 95494		
<i>Commelina erecta</i> L.		ASR 95460 ASR 95435		
<i>Commelina forsskalaei</i> Vahl		RM 181235		
<i>Commelina longifolia</i> Lam.		RM 181204		
<i>Commelina maculata</i> Edgew		RM 188177		
<i>Commelina paleata</i> Hassk		RM 188177 KRK 3916		
<i>Commelina subulata</i> Roth		RM 178755		
<i>Cyanotis axillaris</i> (L.) D. Don ex Sweet		RM 181382 KRK 4621		
<i>Cyanotis cristata</i> (L.) D. Don		RM 181615		
<i>Cyanotis cucullata</i> (Roth) Kunth		RM 179836		
<i>Cyanotis fasciculata</i> (B. Heyne ex Roth) Schult. and Schult.f.		RM 181233 RM 181342 ASR 94763		
<i>Cyanotis thwaitesii</i> Hassk.		ASR 95478		
<i>Cyanotis tuberosa</i> (Roxb.) Schult. and Schult.f. var. <i>tuberosa</i>		RM 181259		
<i>Cyanotis tuberosa</i> (Roxb.) Schult. and Schult.f. var. <i>adscendens</i> (Dalzell) C.B. Clarke		ASR 95438		
<i>Dictyospermum montanum</i> Wight		RM 189092		
<i>Floscopa scandens</i> Lour.		RM 189046a		
<i>Murdannia crocea</i> (Griff.) Faden subsp. <i>ochracea</i> (Dalzell) Faden		RM 178796 KFP 10368		
<i>Murdannia dimorpha</i> (Dalzell) G. Brückn.		RM 188246		
<i>Murdannia japonica</i> (Thunb.) Faden		RM 181422 RM 181622 ASR 95460		
<i>Murdannia lanuginosa</i> (Wall. ex C.B. Clarke) G. Brückn.		RM 181291		
<i>Murdannia loriformis</i> (Hassk.) R.S. Rao and Kammathy		RM 183641		
<i>Murdannia nudiflora</i> (L.) Brenan		RM 181408 RM 181342		
<i>Murdannia semiteres</i> (Dalzell) Santapau		RM 189002		
<i>Murdannia simplex</i> (Vahl) Brenan		RM 181409		
<i>Murdannia spirata</i> (L.) G. Brückn.		RM 181658		
<i>Murdannia vaginata</i> (L.) G. Brückn.		RM 181479		
<i>Murdannia versicolor</i> (Dalzell) G. Brückn.		RM 181409a		
CONNARACEAE				
<i>Tali minor</i> (Gaertn.) M.R. Almeida		RM 189823		
CONVOLVULACEAE				
<i>Argyreia cuneata</i> (Willd.) Ker Gawl.		RM 181135 RM 178578	LR	PI
<i>Argyreia elliptica</i> (Roth) Choisy		RM 181634 RM 181397 RKA 46267		
<i>Argyreia hookeri</i> C.B. Clarke		RM 183687		
<i>Argyreia imbricata</i> (Roth) Santapau and Patel		RM 178782		
<i>Argyreia involucrata</i> C.B. Clarke		RM 181606		
<i>Argyreia sericea</i> Dalzell and A. Gibson		RM 179767 RM 187241	LR	IND

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Argyreia strigosa</i> (Roth) Roberty		RM 183673a		
<i>Cuscuta chinensis</i> Lam.		RM 183736		
<i>Cuscuta reflexa</i> Roxb.		RM 181340 RM 189035		
<i>Erycibe paniculata</i> Roxb.		RM 189824		
<i>Evolvulus alsinoides</i> (L.) L.	Vishnukrantisoppu	RM 181256		
<i>Evolvulus nummularia</i> (L.) L.		RM 188105 RM 181679		
<i>Hewittia malabarica</i> (L.) Suresh		RM 189054 RM 188148		
<i>Ipomoea alba</i> L.	Chandra puspha	RM 178887		
<i>Ipomoea aquatica</i> Forssk.		SNY 958 RDK 173450		
<i>Ipomoea batatas</i> (L.) Lam.*	Sihigenasu			
<i>Ipomoea carica</i> (L.) Sweet*				
<i>Ipomoea campanulata</i> L.		RRR 1877		
<i>Ipomoea eriocarpa</i> R. Br.		RM 179804 KRK 4609		
<i>Ipomoea hederifolia</i> L.		RM 178722 KRK 4606		
<i>Ipomoea nil</i> (L.) Roth		RM 179868 RM 179785		
<i>Ipomoea obscura</i> (L.) Ker Gawl.		RM 181371 KRK 4608		
<i>Ipomoea perlonga</i> B.L. Rob. ex Pringle		RM 181377 RM 178698		
<i>Ipomoea quamoclit</i> L.*				
<i>Ipomoea sindica</i> Stapf.		RM 178584a		
<i>Ipomoea sinensis</i> (Desv.) Choisy		RM 189076		
<i>Ipomoea staphylina</i> Roem. and Schult.		RM 181112		
<i>Ipomoea turbinata</i> Lagasca		RM 189058		
<i>Ipomoea wightii</i> (Wall.) Choisy		RM 181149		
<i>Jacquemontia coerulea</i> Choisy*				
<i>Merremia gangetica</i> (L.) Cufod.		RM 183718		
<i>Merremia umbellata</i> (L.) Hall. f.		RM 183659		
<i>Merremia vitifolia</i> (Burm. f.) Hall. f.		RM 178613		
<i>Operculina turpethum</i> (L.) Silva Manso		KFP 5794 RRR 1886		
<i>Rivea hypocrateriformis</i> (Desr.) Choisy		RM 179728		
COSTACEAE				
<i>Cheilocostus speciosus</i> (J. König) C.D. Specht		RM 181388 KRK 4256		
CRASSULACEAE				
<i>Bryophyllum tubiflorum</i> Harv.*				
<i>Kalanchoe blossfeldiana</i> Poelin.*				
<i>Kalanchoe pinnata</i> (Lam.) Pers.	Kasubasala	RM 183775		
<i>Kalanchoe tubiflora</i> (Harv.) Raym.-Hamet*				
CUCURBITACEAE				
<i>Citrullus lanatus</i> (Thunb.) Matsum. and Nakai*	Kalingad			
<i>Coccinia grandis</i> (L.) Voigt*	Sini thonde			
<i>Cucumis prophetarum</i> L.		#		
<i>Cucumis sativus</i> L.*	Southe kaayi			
<i>Cucurbita maxima</i> Duchesne ex Lam.*	Seekumbala			
<i>Cucurbita moschata</i> (Duchesne ex Lam.) Duchesne ex Poir.		RM 183726		
<i>Cucurbita pepo</i> L.*	Boodu gumbala			
<i>Diplocyclos palmatus</i> (L.) C. Jeffrey	Malingana balli	RM 179781		
<i>Lagenaria siceraria</i> (Molina) Standl.*				
<i>Luffa acutangula</i> (L.) Roxb.*	Heera kaayi			
<i>Luffa cylindrica</i> (L.) M. Roem.*	Tuppeera kaaii			
<i>Momordica charantia</i> L.*	Haagala kaayi			
<i>Mukia maderaspatna</i> (L.) Roem.		RM 181405 SNY 2494		
<i>Solena amplexicaulis</i> (Lam.) Gandhi	Ananthamoolaballi, Gouti ballii	RM 189015 KRK 4615		
<i>Trichosanthus anguina</i> L.*				
<i>Trichosanthes tricuspidata</i> Lour.	Kagemari balli	RM 189739 RM 183763		
<i>Zehneria maysorensis</i> (Wight. and Arn.) Arn.		KRK 4260		
CYPERACEAE				
<i>Carex caricina</i> (D. Don) Ghildyal and U.C. Bhattach.		RKA A.No. 2882, 2891		
<i>Carex speciosa</i> Kunth		RM 181856 RM 176365		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Courtoisina cyperoides</i> (Roxb.) Sojak		RKA 46280		
<i>Cyperus alulatus</i> J. Kern		RM 178518		
<i>Cyperus compactus</i> Retz.		RM 178727		
<i>Cyperus compressus</i> L.		RM 178587		
<i>Cyperus cyperinus</i> (Retz.) Suringar		RM 181463 RM 181297 RM 178519		
<i>Cyperus cyperoides</i> (L.) Kuntze		RM 181378 RM 178516 KRK 6246		
<i>Cyperus difformis</i> L.		RM 188164		
<i>Cyperus distans</i> L.f. var. <i>distans</i>		RM 181671 RM 178517		
<i>Cyperus distans</i> L.f. var. <i>pseudonutans</i> Kuk.		RM 178565		
<i>Cyperus exaltatus</i> Retz.	Kempajambu hullu	RM 178564 RM 181157		
<i>Cyperus haspan</i> L. subsp. <i>haspan</i>	Chikkatungu hullu	RM 178662		
<i>Cyperus haspan</i> L. subsp. <i>juncoides</i> (Lam.) Kuk.		RM 178537		
<i>Cyperus iria</i> L.		RM 181364		
<i>Cyperus pangorei</i> Rottb.	Murumule doddajumbu hullu	RM 179772		
<i>Cyperus paniceus</i> (Rottb.) Boeck.		RM 178604		
<i>Cyperus pygmaeus</i> Rottb.		RM 181860		
<i>Cyperus rotundus</i> L.	Kanhari hullu, Tunge hullu	RM 181853 RM 181205		
<i>Cyperus squarrosus</i> L.		RM 181314 RM 187288 RM 181452		
<i>Cyperus tenuiculmis</i> Boeck.		KRK 3943		
<i>Cyperus tenuispica</i> Steud.	Honnebu hullu	RM 178793 RM 181689 RKA 46138		
<i>Eleocharis acutangula</i> (Roxb.) Schult.		RM 178602		
<i>Eleocharis congesta</i> D. Don		RM 189784		
<i>Eleocharis geniculata</i> (L.) Roem. and Schult.		RM 181309		
<i>Eleocharis retroflexa</i> (Poir) Urb. subsp. <i>chaetaria</i> (Roem. and Schult.) T. Koyama		RM 189769a		
<i>Eriophorum comosus</i> (Wall.) Wall. ex Nees		RM 188143a		
<i>Fimbristylis aestivalis</i> (Retz.) Vahl		RM 181773 RM 181846		
<i>Fimbristylis aphylla</i> Steud.		RM 178567a		
<i>Fimbristylis argentea</i> (Rottb.) Vahl	Bittadausumanihullu	RM 178538		
<i>Fimbristylis dichotoma</i> (L.) Vahl		RM 181273 RM 181474 RM 178515		
<i>Fimbristylis dipsacea</i> (Rottb.) C.B. Clarke		RM 183738		
<i>Fimbristylis falcata</i> (Vahl) Kunth		RM 181782 RM 181488		
<i>Fimbristylis ferruginea</i> (L.) Vahl		RM 178534		
<i>Fimbristylis lawiana</i> (Boeck.) J. Kern		RM 189022 RM 178634	LC	PWI
<i>Fimbristylis littoralis</i> Gaudich.		RM 189812		
<i>Fimbristylis merrillii</i> J. Kern		RM 189098		
<i>Fimbristylis miliacea</i> (L.) Vahl		RKA 46139 RM 178567b		
<i>Fimbristylis ovata</i> (Burm. f.) J. Kern		RM 181787 RM 181238 RM 181351		
<i>Fimbristylis sieberiana</i> Kunth		RM 178540		
<i>Fuirena umbellata</i> Rottb.		KFP 10345 RM 183652		
<i>Kyllinga brevifolia</i> Rottb.		RM 181299 RM 181648		
<i>Kyllinga bulbosa</i> P. Beauv.	Anantha gondehullu	RM 181279 RM 178513 RM 181872		
<i>Kyllinga melanosperma</i> Nees		RM 181175 KGB 967		
<i>Kyllinga nemoralis</i> (J.R. Forst. and G. Forst.) Dandy ex Hutch. and Dalziel		RM 181875a		
<i>Kyllinga odorata</i> Vahl subsp. <i>cylindrica</i> (Nees ex Wight) T. Koyama		RM 176399		
<i>Kyllinga squamulata</i> Thonn. ex Vahl		RM 187291		
<i>Lipocarpha chinensis</i> (Osb.) J. Kern		RM 178530		
<i>Lipocarpha sphacelata</i> (Vahl) Kunth		RM 188129		
<i>Lipocarpha squarrosa</i> (L.) Goetgh.	Kadu- vusumanihullu	RM 189098a		
<i>Pycreus flavidus</i> (Retz.) T.Koyama		RM 178536		
<i>Pycreus malabaricus</i> C.B. Clarke		RM 188130 RM 181681		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDEMISM
<i>Pycreus polystachyos</i> (Rottb.) P. Beauv.		RM 178561		
<i>Pycreus pumilus</i> (L.) Nees ex C.B. Clarke		RM 181604		
<i>Pycreus sanguinolentus</i> (Vahl) Nees ex C.B. Clarke		RM 181407		
<i>Schoenoplectus articulatus</i> (L.) Palla		RM 187280a		
<i>Schoenoplectus mucronatus</i> (L.) Palla		KPS 10362 RM 189811		
<i>Scleria levis</i> Retz.		RM 181438 RM 178551		
<i>Scleria lithosperma</i> (L.) Sw.		RM 181327		
<i>Scleria multilacunosa</i> T. Koyama		RM 189034a		
<i>Scleria terrestris</i> (L.) Fassett		RM 189034		
DICHAPETALACEAE				
<i>Dichapetalum gelonioides</i> (Roxb.) Engl. and Prantl		RM 189786		
DILLENIACEAE				
<i>Dillenia pentagyna</i> Roxb.	Kadu kanigala, Marathega, Naithega	RM 181752 RKA 61710 RKA 55517		
DIOSCOREACEAE				
<i>Dioscorea alata</i> L.		RKA 46244a		
<i>Dioscorea belophylla</i> (Prain) Voigt ex Haines		RM 178555	I/LR	IND
<i>Dioscorea bulbifera</i> L.	Heggenasu	RM 181404 SNY 2460		
<i>Dioscorea glabra</i> Roxb.		RKA 41882 RKA 46244		
<i>Dioscorea hamiltonii</i> Hook. f.		SNY 2520		
<i>Dioscorea hispida</i> Dennst.		RM 179758 RM 178607		
<i>Dioscorea oppositifolia</i> L.		RM 176335 RM 181368 GSP 33144		
<i>Dioscorea pentaphylla</i> L.		RM 178647 RM 181421		
<i>Dioscorea tomentosa</i> J. Konig ex Spreng.		RM 181324 RM 178642 RM 189029 KRK 3970		
<i>Dioscorea wallichii</i> Hook. f.		RM 181286 RM 181483 SNY 2491		
DIPTEROCARPACEAE				
<i>Dipterocarpus indicus</i> Bedd.		3	EN	PI
<i>Hopea parviflora</i> Bedd.	Bavu mara, Irpu, Sannele bogi	RM 189060 RM 179886 RKA 46185	EN	PI
<i>Shorea roxburghii</i> G. Don	Jalari mara	RM 188175 RKA 61714		
<i>Vateria indica</i> L.	Bilidhoopa, Dupada mara, Veltha paini	RM 187229	CR	WG
DRACAENACEAE				
<i>Dracaena terniflora</i> Roxb.		RM 189067		
<i>Sansevieria roxburghiana</i> Schult. f.*				
DROSERACEAE				
<i>Drosera peltata</i> J.E. Sm.		RM 188126a		
EBENACEAE				
<i>Diospyros melanoxylon</i> Roxb.	Tupra mara	RM 181640 RM 181805 RM 179720		
<i>Diospyros montana</i> Roxb.		RM 178763 RM 181640 RM 179733		
<i>Diospyros peregrina</i> (Gaertn.) Guerke	Hole tupra	RRR 1888		
ELAEAGNACEAE				
<i>Elaeagnus conferta</i> Roxb.	Hulige	RM 189068		
ELAEOCARPACEAE				
<i>Elaeocarpus glandulosus</i> Wall. ex Merr.		RM 189719a KRK 3483		
<i>Elaeocarpus tuberculatus</i> Roxb.	Bhuthala mara, Dandele mara	RM 183627 RM 179744 RM 183646		
<i>Muntingia calabura</i> L.*				
ELATINACEAE				
<i>Elatine triandra</i> Schkuhr		RM 188162		
ERIOCAULACEAE				
<i>Eriocaulon cinereum</i> R. Br.		RM 189078 RM 179795 RM 189079		
<i>Eriocaulon elenorae</i> Fyson		RKA 46286		
<i>Eriocaulon heterolepsis</i> Steud.		RM 189801		
<i>Eriocaulon parviflorum</i> (Fyson) R. Ansari and N.P. Balakr.		RM 189801a		
<i>Eriocaulon quinquangulare</i> L.		RM 189802		
<i>Eriocaulon richardianum</i> (Fyson) R. Ansari and N.P. Balakr.		RM 189803		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
ERYTHROXYLACEAE				
<i>Erythroxylum monogynum</i> Roxb.		RM 181328 RM 176338		
EUPHORBIACEAE				
<i>Acalypha ciliata</i> Forssk.		RM 176383		
<i>Acalypha supera</i> Forssk.		RM 181447 RM 181406a		
<i>Agrostistachys indica</i> Dalzell		RM 189089		
<i>Antidesma acidum</i> Retz.	Bili komme	RM 176368 RM 181300 RM 178627		
<i>Anitidesma ghaesembilla</i> Gaertn.	Pulli purase	RM 181820 RM 176351		
<i>Antidesma menasu</i> (Tul.) Mull. Arg.	Kadivala soppu, Ulimara	RM 189843 RM 189726 RKA 46283		
<i>Aporusa cardioisperma</i> (Gaertn.) Merr.	Salle mara	RKA 46273		
<i>Baliospermum montanum</i> (Willd.) Mull. Arg.		RM 178569 RM 183653		
<i>Bischofia javanica</i> Blume	Gobra nerale, Neelimara	RM 178715 RM 179742 RM 187217		
<i>Breynia retusa</i> (Dennst.) Alston	Hulakaddi	RM 176353 RM 181803		
<i>Breynia vittis-idaea</i> (Burm. f.) C.E.C. Fisch.	Kaadu nigge	RM 178512a RM 179725 RKA 46107		
<i>Briedelia retusa</i> (L.) A. Juss.		RM 181685 RM 178506		
<i>Briedelia stipularis</i> (L.) Blume		RM 178525 RM 178761 KRK 3308		
<i>Chamaesyce clarkeana</i> (Hook.f.) Soják		RM 188111		
<i>Chamaesyce cristata</i> (B. Heyne ex Roth) G.L.Webster		RM 183606	LC	PI
<i>Chamaesyce erythroclada</i> (Boiss.) Soják		RM 183735 KRK 4300	LC	PCI
<i>Chamaesyce hirta</i> (L.) Millsp		RDK 173479 RM 181714		
<i>Chamaesyce prostrata</i> (Aiton) Small		RM 189021		
<i>Chrozophora plicata</i> (Vahl) A. Juss. ex Spreng.		RM 183737		
<i>Cleidion spiciflorum</i> (Burm.f.) Merr.		RM 189714 RM 189844		
<i>Croton bonplandianus</i> Baill.	Alpabedhi soppu	RM 178633		
<i>Euphorbia antiquorum</i> L.*	Chandara galli			
<i>Euphorbia bonplandii</i> Sweet*				
<i>Euphorbia fusiformis</i> Buch.-Ham. ex D. Don		RM 178504	LR	IND
<i>Euphorbia heterophylla</i> L.		RM 188186 RM 176378		
<i>Euphorbia nivulia</i> Buch.-Ham.	Dabha galli	RM 183755		
<i>Euphorbia pulcherrima</i> Willd. ex Klotzsch*				
<i>Euphorbia tirucalli</i> L.*	Kollu galli			
<i>Flueggea leucopyrus</i> Willd.	Bilishooli gida	RM 189043 RM 181840		
<i>Flueggea virosa</i> (Roxb. ex Willd.) Voigt	Gada hallae	RM 179770		
<i>Glochidion ellipticum</i> Wight		RM 187238 RM 183654 RM 183706 KRK 3441	LC	PI
<i>Glochidion heyneanum</i> (Wight and Arn.) Wight		RM 188141 RM 181446		
<i>Glochidion zeylanicum</i> (Gaertn.) A. Juss.	Neera vetti, Savre	RM 178535 RM 181759 RM 179743		
<i>Homonoia riparia</i> Lour.	Hole nekki	RM 183678		
<i>Macaranga peltata</i> (Roxb.) Mull. Arg.		RM 189730 RM 189855a		
<i>Mallotus philippensis</i> (Lam.) Mull. Arg.	Kumkumada mara	RM 178664 RM 176395 RM 187256		
<i>Mallotus tetracoccus</i> (Roxb.) Kurz		RM 189683 RM 181865a RKA 41880 RDK176108		
<i>Manihot esculenta</i> Crantz*				
<i>Manihot glaziovii</i> Mull. Arg.*	Ceara rubber			
<i>Phyllanthus emblica</i> L.	Nellikayi	RM 181786 RM 181101		
<i>Phyllanthus fraternus</i> G.L. Webster		RM 181642 RM 181835 RDK173488		
<i>Phyllanthus lawii</i> J. Graham		RM 181786 RM 188123a		
<i>Phyllanthus maderaspatensis</i> L.	Madarasa nelli	RM 189725		
<i>Phyllanthus reticulatus</i> Poir.		RM 181840 RM 183649		
<i>Phyllanthus simplex</i> Retz.		RM 181253		
<i>Phyllanthus urinaria</i> L.		RM 178611 RM 181617		
<i>Ricinus communis</i> L.	Haralu	RM 189805a		
<i>Tragia hispida</i> Willd.	Churachangee soppu, Turike soppu	RM 189855		



TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Tragia involucrata</i> L.		RM 188166 RM 187280		
<i>Trewia nudiflora</i> L.		RM 187209 KRK 5025		
FLACOURTIACEAE				
<i>Casearia graveolens</i> Dalzell		RM 183778		
<i>Casearia ovata</i> (Lam.) Willd.		RM 189059 KRK 3963		
<i>Casearia tomentosa</i> Roxb.	Allemara, Sillangi	RM 181806 RM 183680 RM 188145		
<i>Flacourzia indica</i> (Burm.f.) Merr.	Mulluthare	RM 183746 RKA 46120 RKA 61718		
<i>Flacourzia montana</i> J. Graham	Hennu sampige	RM 189032 RM 189737	LR	PI
<i>Hydnocarpus pentandrus</i> (Buch.-Ham.) Oken	Chaul moograyenne mara, Neer pati	RM 181170 RM 181662 RM 183626	LR	PI
GENTIANACEAE				
<i>Canscora alata</i> (Roth ex Roem. and Schult.) Wall.		KRK 4275RM 181427 RM 178689		
<i>Canscora diffusa</i> (Vahl) R. Br. ex Roem. and Schult.		RRR 1857 RM 178744 RM 181427		
<i>Exacum tetragonum</i> Roxb.		RM 178775 RM 181347		
<i>Fagraea ceylanica</i> Thunb.		RM 189828 ASR 26647		
<i>Swertia densifolia</i> (Griseb.) Kashyapa		RM 187262	DD	PI
HALORAGACEAE				
<i>Myriophyllum oliganthum</i> (Wight and Arn.) F. Muell.		RM 187211 RM 178557		
HELICONIACEAE				
<i>Heliconia angusta</i> Vell.*				
HYACINTHACEAE				
<i>Drimia indica</i> (Roxb.) Jessop	Kaadu-neerulli	RM 181450a		
<i>Drimia polyantha</i> (Blatt. and McCann) W.T. Stearn		RM 181340a	DD	WG
<i>Ledebouria revoluta</i> (L.f.) Jessop		RM 176357		
HYDROCHARITACEAE				
<i>Blyxa aubertii</i> Rich.		RM 188118		
<i>Hydrilla verticillata</i> (L.f.) Royle		RM 183685		
<i>Najas indica</i> (Willd.) Cham.		RM 188163 RM 188174		
<i>Ottelia alismoides</i> (L.) Pers.		RM 178690a		
HYDROPHYLLOACEAE				
<i>Hydrolea zeylanica</i> (L.) Vahl		RM 181109 RM 189832 KRK 4965		
HYPONIDACEAE				
<i>Curculigo orchioides</i> Gaertn.		RM 181343		
ICACINACEAE				
<i>Nothopodytes nimmoniana</i> (J. Graham) Mabb.	Durvasane mara	RKA 46255		
<i>Sarcostigma kleinii</i> Wight and Arn.		KRK 3391		
JUNCACEAE				
<i>Juncus prismatocarpus</i> R. Br. var. <i>sinensis</i> (J. Gay) Hook. f.		RM 178560a		
LAMIACEAE (=LABIATAE)				
<i>Anisochilus carnosus</i> (L.f.) Wall. ex Benth.	Karpoorada gida	RM 181449a		
<i>Anisomeles indica</i> (L.) Kuntze		RM 189050 RKA 47177		
<i>Callicarpa tomentosa</i> (L.) Murray	Doddanathadagida	RM 181673		
<i>Clerodendrum infortunatum</i> L.	Ittai mara	RM 179888		
<i>Clerodendrum inerme</i> (L.) Gaertn.*	Nayitakkali			
<i>Clerodendrum paniculatum</i> L.*				
<i>Clerodendrum philippinum</i> Schauer		RM 181222		
<i>Clerodendrum serratum</i> (L.) Moon	Gowri gidda, Karitegg	RM 181461 RM 181278 RM 189011		
<i>Colebrookea oppositifolia</i> Sm.	Thuggi gida	RM 188144		
<i>Duranta erecta</i> L.*				
<i>Endostemon viscosus</i> (Roth) M. Ashby		RM 179722 RM 181896		
<i>Gmelina arborea</i> Roxb.	Kooli mara, Shivani	RM 183630		
<i>Gomphostemma heyneanum</i> Wall. ex Benth.		RM 178606 RM 181613		
<i>Hyptis suaveolens</i> (L.) Poit.		RM 178726		
<i>Isodon lophanthoides</i> (Buch.-Ham. ex D. Don) H. Hara		KRK 4315		
<i>Leonotis nepetifolia</i> (L.) R. Br.	Goagadde, Kaadu thumbe	RM 178680		
<i>Leucas aspera</i> (Willd.) Link	Tumbe gidda	#		
<i>Leucas biflora</i> (Vahl) R. Br.		KRK 4318 RKA 42062		



TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Leucas ciliata</i> Benth.		RM 189735		
<i>Leucas eriostoma</i> Hook. f. var. <i>eriostoma</i>		KRK 4261	NT	PI
<i>Leucas eriostoma</i> Hook. f. var. <i>lanata</i> Hook. f.		RM 181268	NT	PI
<i>Leucas hirta</i> (Heyne ex Roth.) Spreng.		KRK 4979 GSP 33132		
<i>Leucas marrubiooides</i> Desf.		RM 181455 KRK 4921		
<i>Leucas martinicensis</i> (Jacq.) R. Br.		RM 179811		
<i>Mentha spicata</i> L.*				
<i>Ocimum americanum</i> L.	Naayi tulasi	RM 181121		
<i>Ocimum basilicum</i> L.*				
<i>Ocimum gratissimum</i> L.	Nimbe tulasi	KPS 10361 RM 179754 RM 181144		
<i>Ocimum tenuiflorum</i> L.	Tulasi	RM 181498		
<i>Orthosiphon rubicundus</i> (D. Don) Benth.		RM 181738 RM 181265		
<i>Petrea volubilis</i> L.*				
<i>Platystoma africanum</i> P. Beauv.		RM 183793 RM 189049 KFP 6004		
<i>Platostemon hispidum</i> (L.) A.J. Paton		RM 178784 RM 189008 KFP 10318		
<i>Plectranthus barbatus</i> Andrews		RM 187260		
<i>Plectranthus mollis</i> (Aiton) Spreng.		RM 181603 RM 181374		
<i>Pogostemon auricularius</i> (L.) Hassk.		RKA 46277		
<i>Pogostemon benghalensis</i> (Burm. f.) Kuntze		KRK 3473 KRK 3529		
<i>Premna coriacea</i> C.B. Clarke	Anjale, Javangi balli	RM 178580	LC	IND
<i>Premna tomentosa</i> Willd.	Eejanara, Navaraalu	RM 181811 RM 183682		
<i>Salvia coccinea</i> Juss. ex Murr.*				
<i>Scutellaria discolor</i> Wall. ex Benth.		RM 189017		
<i>Tectona grandis</i> L.f.	Thega	2		
<i>Vitex altissima</i> L.f.		RM 181325 RM 181850		
<i>Vitex leucoxylon</i> L.f.		4		
<i>Vitex negundo</i> L.	Karinekke	RM 189831		
LAURACEAE				
<i>Actinodaphne angustifolia</i> (Blume) Nees		RM 179894		
<i>Actinodaphne malabarica</i> N.P. Balakr.		RM 189826 RM 189807 RM 181609		
<i>Beilschmiedia dalzellii</i> (Meisn.) Kosterm.		RM 189837		
<i>Cinnamomum malabatum</i> (Burm. f.) Blume	Lavanga patra	RM 189774 RM 183699		
<i>Cinnamomum sulphuratum</i> Nees	Pinga dalchini	RM 183699a		
<i>Cinnamomum verum</i> J.S. Presl		RM 181768		
<i>Cryptocarya bourdillonii</i> Gamble		RM 189802a		
<i>Litsea coriacea</i> (Heyne ex Meisn.) Hook. f.		RM 189850 RM 183618		
<i>Litsea floribunda</i> (Blume) Gamble		RM 183641 RM 189820		
<i>Litsea ghatica</i> C.J. Saldanha		RM 189755		
<i>Litsea wightiana</i> (Nees) Hook. f.		RM 189732		
<i>Neolitsea cassia</i> (L.) Kosterm.		RM 189768		
<i>Persea macrantha</i> (Nees) Kosterm.	Kulur mauvu	RM 183614 RM 178552 RM 181136 KRK 3575		
LECYTHIDACEAE				
<i>Careya arborea</i> Roxb.	Kavalu mara	RM 181717		
<i>Couroupita guianensis</i> Aubl.*	Nagalinga mara			
LEEACEAE				
<i>Leea asiatica</i> (L.) Ridsdale		RM 181302 RM 178781		
LEGUMINOSAE: CAESALPINIOIDEAE				
<i>Bauhinia malabarica</i> Roxb.		RM 179697 RM 179891 RM 178591		
<i>Bauhinia monandra</i> Kurz*				
<i>Bauhinia racemosa</i> Lam.	Hysa mara, Vana sampigemara	RM 181500 RM 181793		
<i>Bauhinia variegata</i> L.*				
<i>Caesalpinia bonduc</i> (L.) Roxb.		RM 189797		
<i>Caesalpinia cucullata</i> Roxb.	Mulladu balli	RM 188197		
<i>Caesalpinia decapetala</i> (Roth) Alston		#		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Caesalpinia mimosoides</i> Lam.	Eejee mullu balli, Kanjigira kudi	RM 181206 RM 181263		
<i>Caesalpinia pulcherrima</i> (L.) Sw.*				
<i>Cassia fistula</i> L.	Kakke mara	RM 181685a		
<i>Chamaecrista absus</i> (L.) H.S. Irwin and Barneby	Kadu huliga	RM 181293 RM 181317		
<i>Chamaecrista mimosoides</i> (L.) Greene		RM 181263 RM 178740		
<i>Chamaecrista pumila</i> (Lam.) V. Singh	Nela tagache	RM 178740		
<i>Delonix regia</i> (Boj. ex Hook.) Raf.*				
<i>Humboldtia brunonis</i> Wall.	Haasige mara, Kaadu ashoka	KRK 4726		
<i>Moullava spicata</i> (Dalzell) Nicolson	Gajjiga mullu balli	KRK 3973	LR	PI
<i>Peltophorum pterocarpum</i> (DC.) Baker ex K. Heyne*				
<i>Pterolobium hexapetalum</i> (Roth) Santapau and Wagh	Balabakka	RM 176360		
<i>Saraca asoca</i> (Roxb.) W. J. de Wilde	Asoka mara	RM 189071		
<i>Senna alata</i> (L.) Roxb.*				
<i>Senna auriculata</i> (L.) Roxb.	Ollethangadi	RKA 61687 GSP 33163		
<i>Senna hirsuta</i> (L.) H.J. Irwin and Barneby		RM 181391		
<i>Senna occidentalis</i> (L.) Link	Kolthogache	RM 181153		
<i>Senna septemtrionalis</i> (Viv.) Irwin and Barneby		RM 183685		
<i>Senna siamea</i> (Lam.) Irwin and Barneby*				
<i>Senna sophera</i> (L.) Roxb.	Kasamarda	RM 181376		
<i>Senna tora</i> (L.) Roxb.		RM 181421		
<i>Tamarindus indica</i> L.	Hunase mara	RM 181493		
LEGUMINOSAE: MIMOSOIDEAE				
<i>Acacia auriculiformis</i> A. Cunn. ex Benth.*				
<i>Acacia caesia</i> (L.) Willd.	Kaadu sege	RM 189736		
<i>Acacia catechu</i> (L.f.) Willd.	Mugli	RM 187205 RM 181833		
<i>Acacia chundra</i> (Roxb. ex Rottl.) Willd.	Kempu jali	RM 181332		
<i>Acacia ferruginea</i> DC.	Banni mara	RM 189030		
<i>Acacia pennata</i> (L.) Willd.	Kaadu sege balli	RM 181721		
<i>Albizia chinensis</i> (Osbeck) Merr.		KRK 3813		
<i>Albizia lebbeck</i> (L.) Benth.		RM 189794		
<i>Acacia leucophloea</i> (Roxb.) Willd.*	Bili jali			
<i>Albizia odoratissima</i> (L.f.) Benth.	Bilvara	RM 181702		
<i>Acacia sinuata</i> (Lour.) Merr.*	Seuge kaayi balli			
<i>Dichrostachys cinerea</i> (L.) Wight and Arn.	Vaduvarada gida	2		
<i>Entada rheedei</i> Spreng.		RM 189072		
<i>Leucaena latisiliqua</i> (L.) Gillis and Stearn*	Kubabhl,Subabhl			
<i>Mimosa diplosticha</i> Sauvalle		RM 188126 RM 187222 RM 179877		
<i>Mimosa pudica</i> L.	Muttidare muni	RM 181183		
<i>Pithecellobium dulce</i> (Roxb.) Benth.*	Seeme hunase			
<i>Prosopis juliflora</i> (Swartz) DC.		#		
<i>Samanea saman</i> (Jacq.) Merr.*				
<i>Xylia xylocarpa</i> (Roxb.) Taub.		KRK 4324		
LEGUMINOSAE: PAPILIONOIDEAE				
<i>Abrus precatorius</i> L.	Gulganji	RM 176377		
<i>Aeschynomene indica</i> L.	Bendu kasa	RM 178701 ASR 95628		
<i>Alysicarpus bupleurifolius</i> (L.) DC. var. <i>bupleurifolius</i>		RM 181637		
<i>Alysicarpus bupleurifolius</i> (L.) DC. var. <i>hybridus</i> DC.		RM 181651	LC	IND
<i>Alysicarpus glumaceus</i> (Vahl) DC.		RM 179808 RKA 46027		
<i>Alysicarpus vaginalis</i> (L.) DC.		RM 181353		
<i>Arachis hypogaea</i> L.*	Nelakadale			
<i>Butea monosperma</i> (Lam.) Taub.	Muttuga mara	RKA 6175 RM 183686 RM 181751		
<i>Butea superba</i> Roxb. ex Willd.	Mutthuga balli	RM 183676		
<i>Cajanus albicans</i> (Wight and Arn.) Maesen		RKA 46018		
<i>Cajanus cajan</i> (L.) Millsp.*				
<i>Cajanus lineatus</i> (Wight and Arn.) Maesen	Kadu kadale gida	SNY 2320 RKA 46266		
<i>Cajanus scarabaeoides</i> (L.) Thouars		KRK 4289 RM 181266		



TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Calopogonium mucunoides</i> Desv.		RM 179869 RM 178768		
<i>Canavalia africana</i> Dunn	Kaadu avare balli	ASR 95368		
<i>Canavalia ensiformis</i> (L.) DC.	Tamate balli	RM 179869		
<i>Centrosema pubescens</i> Benth.		RM 178745 RM 178702 RM 183708		
<i>Cicer arietinum</i> L.*	Kadale			
<i>Clitoria ternatea</i> L.	Girikarnike, Shankadale	RM 189093		
<i>Codariocalyx motorius</i> (Houtt.) H. Ohashi	Nagar gare	RM 179706 RKA 46142		
<i>Crotalaria bifaria</i> L.f.		RM 181821a		
<i>Crotalaria calycina</i> Schrank		RKA 46243a RKA 46134 ASR 95446 RM 181330		
<i>Crotalaria evolvoloides</i> Wight ex Wight and Arn.		RM 178732		
<i>Crotalaria heyneana</i> J. Graham ex Wight and Arn.		RM 181431 RM 179866	LC	PI
<i>Crotalaria juncea</i> L.*	Shanape			
<i>Crotalaria laevigata</i> Lam.	Doddabandu kaddi	RM 181356 RM 179850 RM 187258 RM 45736		
<i>Crotalaria mysorensis</i> Roth		RM 187292		
<i>Crotalaria pallida</i> Aiton		RKA 46101 RM 181182 RM 181482		
<i>Crotalaria prostrata</i> Rottl.		RKA 46180 RM 176389		
<i>Crotalaria quinquefolia</i> L.		RM 181381 RM 181476		
<i>Crotalaria retusa</i> L.	Gejje gida	RM 189057		
<i>Crotalaria vestita</i> Baker		RM 187275	LR	PWI
<i>Cyamopsis tetragonolobus</i> (L.) Taub.*	Gorikaayi			
<i>Dalbergia lanceolaria</i> L.f. subsp. <i>lanceolaria</i>	Bili beete	RM 179889 RM 181867 RM 176398		
<i>Dalbergia lanceolaria</i> L.f. subsp. <i>paniculata</i> (Roxb.) Thoth.		RM 178766		
<i>Dalbergia latifolia</i> Roxb.	Beeta mara	RKA 46128 RM 181628		
<i>Dalbergia pinnata</i> (Lour.) Prain var. <i>acaciifolia</i> (Dalzell) Thoth.	Sannele bette balli	RKA 46320	NT	PI
<i>Dalbergia sissooides</i> J. Graham ex Wight and Arn.		RM 181867 SNY 2199		
<i>Dalbergia volubilis</i> Roxb.	Beete ambu	GSP 32493 RKA 61708 RKA 46186 RKA 42019 RM 183684		
<i>Dendrolobium triangulare</i> (Retz.) Schindl.		RM 181301		
<i>Dendrolobium umbellatum</i> (L.) Benth.		RKA 42072		
<i>Derris heyneana</i> (Wight and Arn.) Benth.		RM 189814	LR	PWI
<i>Desmodiastrum racemosum</i> (Benth.) var. <i>rotundifolium</i> (Baker) A. Pramanik and Thoth.		RM 181495 RM 176340		
<i>Desmodium gangeticum</i> (L.) DC.		RKA 46118 RM 178687 RM 178621		
<i>Desmodium heterocarpon</i> (L.) DC.		RM 178704 RM 178737		
<i>Desmodium heterophyllum</i> (Willd.) DC.		RM 178539 RM 178757 RM 181646		
<i>Desmodium laxiflorum</i> DC.	Otte	RM 178719 RM 181456		
<i>Desmodium triflorum</i> (L.) DC.	Kadu pulampurache	RKA 46165 RM 181646		
<i>Desmodium velutinum</i> (Willd.) DC.		RM 179705		
<i>Dolichos trilobus</i> L.	Kaadu huruli	KRK 4273 KFP 10326		
<i>Erythrina stricta</i> Roxb.	Keechige, Mullukee chige, Mullumuruku	RM 189805		
<i>Erythrina suberosa</i> Roxb.		RM 181801		
<i>Erythrina variegata</i> L.*				
<i>Flemingia macrophylla</i> (Willd.) Kuntze ex Merr.		RKA 46202 KFP 5975		
<i>Flemingia strobilifera</i> (L.) R. Br. ex W.T. Aiton		RM 181990 RM 181439 KRK 3295 ASR 95445 RKA 42082		
<i>Flemingia wallichii</i> Wight and Arn.		RM 189767a KFP 5981		
<i>Galactia striata</i> (Jacq.) Urb.		RM 181165		
<i>Gliricidia sepium</i> (Jacq.) Kunth ex Walp.*				
<i>Indigostrum parviflorum</i> (Wight and Arn.) Schrire		RM 179805		
<i>Indigofera astragalina</i> DC.		RM 179810		
<i>Indigofera cassioides</i> Rottl. ex DC.		RM 183605		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Indigofera colutea</i> (Burm.f.) Merr.		RM 179815 RM 179803		
<i>Indigofera glabra</i> L.		RM 179805		
<i>Indigofera hendecaphylla</i> Jacq.	Malamandi	RM 181659 RM 179862 ASR 95667		
<i>Indigofera linifolia</i> (L.f) Retz.		RM 189025		
<i>Indigofera linnaei</i> Ali		RM 179802		
<i>Indigofera trifoliata</i> L.		RM 181426		
<i>Indigofera wightii</i> J. Graham ex Wight and Arn.		RM 181291 RM 181889 RM 176344		
<i>Indigofera zollingeriana</i> Miq.*				
<i>Lablab purpureus</i> (L.) Sweet*	Avare kaayi			
<i>Millettia pinnata</i> (L.) Panigrahi	Hongemara	RM 178778		
<i>Mucuna monosperma</i> DC. ex Wight	Anippeballi	RM 189798		
<i>Mucuna pruriens</i> (L.) DC. var. <i>pruriens</i>	Nasagumii balli	RM 178739 RM 179708		
<i>Mucuna pruriens</i> (L.) DC. var. <i>hirsuta</i> (Wight and Arn.) Wilmot-Dear		KRK 3550		
<i>Neonotonia wightii</i> (Wight and Arn.) J.A. Lackey		RM 178685		
<i>Ougeinia oojeinenis</i> (Roxb.) Hochr.	Kappu honne	3		
<i>Paracalyx scariosus</i> (Roxb.) Ali	Kadle naaru	RM 183660		
<i>Paraderris canarensis</i> (Dalzell) Adema		RM 179948		
<i>Phyllodium pulchellum</i> (L.) Desv.		RKA 41895 RM 178765		
<i>Pisum sativum</i> L.*	Bataani			
<i>Pseudarthria viscida</i> (L.) Wight and Arn.		RM 179857		
<i>Psophocarpus tetragonolobus</i> (L.) DC.*				
<i>Pterocarpus marsupium</i> Roxb.	Honnemara	RM 181825 RM 179893 RM 188104		
<i>Pueraria tuberosa</i> (Roxb. ex Willd.) DC.	Gumadi balli	RM 183669 RM 181657		
<i>Rhynchosia cana</i> (Willd.) DC.		GSP 33137		
<i>Rhynchosia hirta</i> (Andrews) Meikle and Verdc.		RM 189056		
<i>Rhynchosia minima</i> (L.) DC.		RM 183765		
<i>Rhynchosia rothii</i> Benth. ex Aitch.		RM 179787 RM 179814		
<i>Rhynchosia rufescens</i> (Willd.) DC.	Kaadu thogari	RM 183609 RM 179813 RM 181125 KRK 4622 KRK 4968		
<i>Sesbania bispinosa</i> (Jacq.) W.F. Wight		#		
<i>Sesbania grandiflora</i> (L.) Poir.*				
<i>Smithia conferta</i> J.E. Sm.		RM 189744		
<i>Spatholobus parviflorus</i> (Roxb. ex DC.) Kuntze		RM 188168		
<i>Stylosanthes fruticosa</i> (Retz.) Alston		RM 183753 RM 181810a		
<i>Tadehagi triquetrum</i> (L.) H. Ohashi	Doddotte gidda	RM 178741 RKA 46231		
<i>Tephrosia calophylla</i> Bedd.		RM 181337 RM 179729	R	PI
<i>Tephrosia coccinea</i> Wall.		RM 181271 RM 179823		
<i>Tephrosia pumila</i> (Lam.) Pers.		RM 187225		
<i>Tephrosia purpurea</i> (L.) Pers.		RM 181900 RKA 61579		
<i>Tephrosia tinctoria</i> (L.) Pers.		RM 187203 RDK 175768		
<i>Tephrosia uniflora</i> Pers. subsp. <i>petrosa</i> (Blatt. and Hallb.) J.B. Gillett and Ali		RM 176334		
<i>Teramnus mollis</i> Benth.		RM 179812		
<i>Trigonella foenum-graecum</i> L.*	Mathya soppu			
<i>Uraria lagopodioides</i> (L.) Desv.		RM 181348 RM 176397 RM 183761		
<i>Uraria lagopus</i> DC.		RM 183761a KRK 4282		
<i>Uraria rufescens</i> (DC.) Schindl.		RM 179817 RM 179787		
<i>Vicia faba</i> L.*	Kadu hurabi			
<i>Vigna angularis</i> (Willd.) Ohwi and H. Ohashi		RM 181363		
<i>Vigna dalzelliana</i> (Kuntze) Verdc.		RM 178711 RM 181445		
<i>Vigna mungo</i> (L.) Hepper*	Uddina bele			
<i>Vigna radiata</i> (L.) R. Wilczek var. <i>radiata</i> *	Hesaru kaalu			
<i>Vigna radiata</i> (L.) R. Wilczek var. <i>setulosa</i> (Dalzell) Ohwi and H. Ohashi		RM 181165 RM 181445		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Vigna trilobata</i> (L.) Verdc.		RM 179898		
<i>Vigna unguiculata</i> (L.) Walp. subsp. <i>cylindrica</i> (L.) van Eseltine*	Halasande kaalu			
<i>Vigna unguiculata</i> (L.) Walp. subsp. <i>unguiculata</i> *	Huruli			
<i>Vigna vexillata</i> (L.) A. Rich. var. <i>vexillata</i>	Kaadu gori kaayi	RM 181698		
<i>Vigna vexillata</i> (L.) A. Rich. var. <i>wightii</i> (Benth. ex Bedd.) Babu and S.K. Sharma		RM 181454 ASR 95568		
<i>Vigna umbellata</i> (Thunb.) Ohwi and H. Ohashi		1		
<i>Zornia gibbosa</i> Span.		RM 179798		
LEMNACEAE				
<i>Lemna perpusilla</i> Torr.		RM 188161a		
<i>Spirodela polyrhiza</i> (L.) Schleid.		2		
<i>Wolffia arrhiza</i> (L.) Horkel ex Wimm.		2		
LENTIBULARIACEAE				
<i>Utricularia aurea</i> Lour.		RM 189763		
<i>Utricularia scandens</i> Benj.		RM 188777		
LOGANIACEAE				
<i>Strychnos dalzellii</i> C.B. Clarke		1	LR	PI
<i>Strychnos nux-vomica</i> L.	Navittha korad, Visha koradu	RM 183671 RRR 1862		
<i>Strychnos potatorum</i> L.f.	Cilladabija mara	RM 189018		
LORANTHACEAE				
<i>Dendrophthoe falcata</i> (L.f.) Etting. var. <i>falcata</i>		RM 181117 RM 181142 RM 181790		
<i>Dendrophthoe falcata</i> (L.f.) Etting. var. <i>pubescens</i> (Hook.f. Santapau and D.A. Herb. ex G.L. Shah		RM 187297 RM 181762		
<i>Dendrophthoe trigona</i> (Wight and Arn.) Danser ex Santapau		RM 188115 KRK 3594		
<i>Helixanthera wallichiana</i> (Schult.) Danser		RM 187236 KRK 3804	LC	PI
<i>Macrosolen capitellatus</i> (Wight and Arn.) Danser		RM 181766 RM 181790		
<i>Macrosolen parasiticus</i> (L.) Danser		RKA 46260		
<i>Scurrula cordifolia</i> (Wall.) G. Don		RM 181891		
<i>Scurrula parasitica</i> L.		1		
<i>Taxillus cuneatus</i> (Heyne ex Roth) Danser		RM 181473		
<i>Taxillus heyneanus</i> (Schult.) Danser		RM 179714 RM 178507 RM 188177		
<i>Taxillus tomentosus</i> (Roth) Tiegh.		RM 181758 RM 181173		
LYTHRACEAE				
<i>Ammannia baccifera</i> L.	Kallurive, Karissanni gida	RM 189834 RKA 46146		
<i>Ammannia multiflora</i> Roxb.		RM 181635		
<i>Duabanga grandiflora</i> (Roxb. ex DC.) Walp.*				
<i>Lagerstroemia microcarpa</i> Wight	Bili nandi	RM 181742 RKA 55117	LR	PI
<i>Lagerstroemia parviflora</i> Roxb.	Chennangi mara	RM 181818 RM 181705 GSP 33126		
<i>Lagerstroemia reginae</i> Roxb.*				
<i>Lawsonia inermis</i> L.*	Gorante			
<i>Punica granatum</i> L.*	Daalimbe			
<i>Rotala densiflora</i> (Roth ex Roem. and J.H. Schult.f.) Koehne		RM 181690 RM 188159		
<i>Rotala rotundifolia</i> (Buch.-Ham. ex Roxb.) Koehne		RM 189765 RM 183704 RM 183615 RKA 46280		
MAGNOLIACEAE				
<i>Magnolia champaca</i> (L.) Baill. ex Pierre		RM 181228 RM 189845		
MALPIGHIAEAE				
<i>Aspidopterys canarensis</i> Dalzell		RM 189821	R	PI
<i>Hiptage benghalensis</i> (L.) Kurz		RM 183677		
MALVACEAE				
<i>Abelmoschus angulosus</i> Wall. ex Wight and Arn.		RM 189066		
<i>Abelmoschus esculentus</i> (L.) Moench.*	Bende kaayi			
<i>Abelmoschus moschatus</i> Medik.	Kasturi bende	RM 181349		
<i>Abutilon hirtum</i> (Lam.) Sweet		RM 183795		
<i>Abutilon indicum</i> (L.) Sweet	Hetutti, Mudra gida	RM 183793		
<i>Abutilon persicum</i> (Burm.f.) Merr.	Adavibende gida, Bettabende gida	RM 187202 KRK 3537		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDEMISM
<i>Decaschistia crotonifolia</i> Wall. ex Wight and Arn.		RM 188177a	DD	WG
<i>Fioria vitifolia</i> (L.) Mattei		RM 181219		
<i>Gossypium arboreum</i> L.*	Haththi			
<i>Gossypium herbaceum</i> L.*				
<i>Gossypium hirsutum</i> L.*				
<i>Hibiscus hispidissimus</i> Griff.	Gowri bende	RKA 46326		
<i>Hibiscus lobatus</i> (J.A. Murr.) Kuntze		RM 181260 RM 181284		
<i>Hibiscus micranthus</i> L.f.		RM 181823		
<i>Hibiscus mutabilis</i> L.*	Betta daavare			
<i>Hibiscus panduriformis</i> Burm.f.		RM 187252		
<i>Hibiscus rosa-sinensis</i> L.*	Dasavala			
<i>Hibiscus schizopetalus</i> (Mast.) Hook.f.*				
<i>Hibiscus surattensis</i> L.	Mullu gogu	RM 178779 RM 176390		
<i>Kydia calycina</i> Roxb.	Bellaka, Nayibende	RM 178713 RKA 46154		
<i>Malvastrum coromandelianum</i> (L.) Garccke		RM 181110		
<i>Pavonia odorata</i> Willd.	Balarakshi gida	RM 189020		
<i>Pavonia zeylanica</i> (L.) Cav.	Antu thogari	RM 176361		
<i>Sida acuta</i> Burm.f.	Bheemana kaddi, Doddha bindige gida	RM 181398a ASR 46232		
<i>Sida cordata</i> (Burm. f.) Borss. Waalk.	Bekkinatale gida	RM 181192 RKA 42014		
<i>Sida cordifolia</i> L.	Chikana	RM 178681 RM 179801		
<i>Sida mysorensis</i> Wight and Arn.	Antututti	RM 189048		
<i>Sida rhombifolia</i> L. subsp. <i>rhombifolia</i>	Bannegarugu gida	RM 181398		
<i>Sida rhombifolia</i> L. subsp. <i>retusa</i> (L.) Borss. Waalk.	Ati-bala, Kallamgadale	RM 181398b		
<i>Sida spinosa</i> L.		RM 187204 RKA 42007		
<i>Thespesia lampas</i> (Cav.) Dalzell ex Dalzell and A. Gibson	Monalige, Turuve	RM 181466 ASR 95429		
<i>Thespesia populnea</i> (L.) Sol. ex Correa*	Bugari mara			
<i>Thespesia populneoides</i> (Roxb.) Kostel.*				
<i>Urena lobata</i> L. subsp. <i>lobata</i>	Doddabende, Kadututti	RM 183633 RKA 41844		
<i>Urena lobata</i> L. subsp. <i>sinuata</i> (L.) Borss. Waalk.		RM 181115		
MARANTACEAE				
<i>Schumannianthus virgatus</i> (Roxb.) Rofle		RM 189742 RM 189810a		
MELASTOMATACEAE				
<i>Melastoma malabathricum</i> L.	Ankarke, Nekkare, Kinkerike, Liyokeri	RKA 46342		
<i>Memecylon talbotianum</i> Brandis		RM 189722		
<i>Memecylon umbellatum</i> Burm.f.	Arachare, Arachate, Uddale	RM 189723 RM 189829 KRK 3779		
<i>Osbeckia muralis</i> Naud.		RM 178747 RKA 46281		
MELIACEAE				
<i>Aglaia simplicifolia</i> (Bedd.) Harms		RM 189025a		
<i>Aphanamixis polystachya</i> (Wall.) Parker		RM 188121 RM 183619 RM 179739		
<i>Azadirachta indica</i> A. Juss.*				
<i>Chukrasia tabularis</i> A. Juss. var. <i>tabularis</i>	Kalgarike, Paaruli, Karadimara,	RM 181767 RKA 46141		
<i>Chukrasia tabularis</i> A. Juss. var. <i>velutina</i> (Wall. ex Wight and Arn.) King		RM 188167		
<i>Cipadessa baccifera</i> (Roth) Miq.	Bettadabevu, Chedubeera, Sidigolii	RM 181139 RM 181387		
<i>Dysoxylum binectariferum</i> (Roxb.) Hook. f. ex Bedd.	Ageelmara, Kaadu gandha	RKA 46200 RM 189786		
<i>Melia azedarach</i> L.*	Bevu			
<i>Melia dubia</i> Cav.	Betta bevu, Kadu bevu	RM 181676 RKA 41894		
<i>Naregamia alata</i> Wight and Arn.	Bilakanchi, Nela herile	RDK 175737	LR	PI
<i>Reinwardtiodendron anamalaiense</i> (Bedd.) Mabb.	Santhana beeja	RM 189804 RM 189099	DD	WG
<i>Soymida febrifuga</i> (Roxb.) A. Juss.	Swamy mara	RM 179727 RM 183705		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Toona hexandra</i> (Wall. ex Roxb.) Roem.	Gonda garike,Noga, Kempu gandagiri	KRK 3588 ASR 86604		
<i>Trichilia connaroides</i> (Wight and Arn.) Benth.	Kora	RM 183679 RM 183657		
MELIOSMACEAE				
<i>Meliosma simplicifolia</i> (Roxb.) Walp.	Hulimakke, Kanchimogge	RM 183628 RM 189080		
MENISPERMACEAE				
<i>Cissampelos pareira</i> L. var. <i>hirsuta</i> (Buch.-Ham. ex DC.) Forman		RM 181886 RM 178628 RM 179821		
<i>Cocculus hirsutus</i> (L.) Theob.	Dhagadiball, Kaage mari	RKA 61595 GSP 33151		
<i>Cyclea peltata</i> (Lam.) Hook.f. and Thomson	Paadavala balli	RKA 41855 RKA 46253		
<i>Diploclisia glaucescens</i> (Blume) Diels		RM 178281 RM 189033		
<i>Stephania japonica</i> (Thunb.) Miers	Ulkana hambu	#		
<i>Tinospora glabra</i> (Burm. f.) Merr.	Amruta balli	RM 183692		
<i>Tinospora sinensis</i> (Lour.) Merr.		RM 189727		
MENYANTHACEAE				
<i>Nymphoides indicum</i> (L.) Kuntze		RM 178560 RM 181793		
MOLLUGINACEAE				
<i>Glinus lotoides</i> L.	Chandrakashisoppu	RM 181794		
<i>Glinus oppositifolius</i> (L.) A. DC.	Chadarasi gida	RM 178652 RM 181842		
<i>Mollugo nudicaulis</i> Lam.		RM 188106		
<i>Mollugo pentaphylla</i> L.		RM 188165 RM 181315 KRK 5014		
MORACEAE				
<i>Artocarpus gomezianus</i> Wall. ex Trecul subsp. <i>zeylanicus</i> Jarrett		RM 188190 RM 188191 RM 189189a		
<i>Artocarpus heterophyllus</i> Lam.		RM 189778		
<i>Artocarpus hirsutus</i> Lam.		RM 179861 RM 183741a RM 181771	LC	WG
<i>Artocarpus incisus</i> L.f.		RM 188181		
<i>Ficus amplissima</i> J.E. Sm.	Bilbasari	RM 181754 KRK 3956 KRK 4507		
<i>Ficus arnottiana</i> (Miq.) Miq.	Bettadaarali	RM 181810		
<i>Ficus benghalensis</i> L.	Aladamara	RM 181812 RM 181772 RM 181492		
<i>Ficus drupacea</i> Thunb. var. <i>pubescens</i> (Roth) Corner	Gonimara	RM 181750 RM 181629 RKA 41869		
<i>Ficus elastica</i> Roxb. ex Hornem.*				
<i>Ficus exasperata</i> Vahl	Garagatti	RM 189754 RKA 46153		
<i>Ficus heterophylla</i> L.f.	Adavibende	RM 189044		
<i>Ficus hispida</i> L.f.	Kallatti	RM 188143 RM 189061		
<i>Ficus microcarpa</i> L.f.		RM 189836a		
<i>Ficus racemosa</i> L.	Atthimara	RM 179864 KRK 3464		
<i>Ficus religiosa</i> L.		RM 181817		
<i>Ficus talbotii</i> King		RM 187250		
<i>Ficus tinctoria</i> G. Forst. f. subsp. <i>parasitica</i> (Koenig ex Willd.) Corner	Gudumitte mara	RM 187224		
<i>Ficus tsahela</i> Burm.f.	Bilbasari	RM 179741 RM 181469 RM 181754 KRK 3596		
<i>Ficus virens</i> Aiton	Karibasari	RM 183647 RM 187299 RM 178579 RKA 46241		
<i>Maclura cochinchinensis</i> (Lour.) Corner		1		
<i>Streblus asper</i> Lour.	Mittle mara	RM 178640 ASR 85458		
MORINGACEAE				
<i>Moringa oleifera</i> Lam.*	Nugge kaayi			
MUSACEAE				
<i>Ensete superbum</i> (Roxb.) Cheesman		#		
<i>Musa x paradisiaca</i> L.*	Baale			
MYRTICACEAE				
<i>Knema attenuata</i> (Hook.f. and Thomson) Warb.	Raktamara	RM 183698		
<i>Myristica dactyloides</i> Gaertn.		RM 183642a		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Myristica fatua</i> Houtt. var. <i>magnifica</i> (Bedd.) Sinclair		RM 188192		
<i>Myristica fragrans</i> Houtt.*				
MYRSINACEAE				
<i>Antistrophe serratifolia</i> (Bedd.) Hook.f.		RM 189779a	VU	PI
<i>Ardisia solanacea</i> Roxb.		RM 181869 RM 183779		
<i>Embelia ribes</i> Burm.f.	Hulimeese, Vaayuvilanga	RM 179892 RM 181300		
<i>Maesa indica</i> (Roxb.) A. DC.		1		
MYRTACEAE				
<i>Callistemon citrinus</i> (Curtis) Skeels*				
<i>Eucalyptus camaldulensis</i> Dehnh.*				
<i>Eucalyptus citriodora</i> Hook.*				
<i>Eucalyptus globulus</i> Labill.*				
<i>Eucalyptus tereticornis</i> Sm.*				
<i>Eugenia utilis</i> Talbot		RM 189822a		
<i>Psidium guajava</i> L.	Seebae	#		
<i>Syzygium cumini</i> (L.) Skeels	Nerale	RM 183743 RM 181741		
<i>Syzygium jambos</i> (L.) Alston	Jambu nerale, Pannerale	#		
<i>Syzygium malabaricum</i> (Bedd.) Gamble		RM 189787 RM 179858	LC	WG
<i>Syzygium tamilnadensis</i> Rathakr. and Chithra		RM 189847		
<i>Syzygium zeylanicum</i> (L.) DC.	Kunnerale	RM 189731 RM 179847		
NELUMBONACEAE				
<i>Nelumbo nucifera</i> Gaertn.		#		
NYCTAGINACEAE				
<i>Boerhavia diffusa</i> L.		RDK 173492		
<i>Bougainvillea spectabilis</i> Willd.*				
<i>Commicarpus chinensis</i> (L.) Heimerl.		RM 183767 RM 183769		
<i>Mirabilis jalapa</i> L.*				
NYMPHAEACEAE				
<i>Nymphaea nouchali</i> Burm.f.	Neela thavare	ASR 95683		
<i>Nymphaea pubescens</i> Willd.	Kannaadile	RM 178614		
OLACACEAE				
<i>Erythropalum scandens</i> Blume		RM 189064		
<i>Olax imbricata</i> Roxb.	Gopurakayi, Saraliballi	RM 183751		
OLEACEAE				
<i>Chionanthus mala-elengi</i> (Dennst.) P.S. Green		RM 183620 RM 189039 RM 187300 RM 188146		
<i>Chionanthus ramiflorus</i> Roxb.		RM 179852		
<i>Jasminum auriculatum</i> Vahl		RM 176349		
<i>Jasminum coarctatum</i> Roxb.		RM 189702		
<i>Jasminum cuspidatum</i> Rottler and Willd.		RM 178508 RM 179721 RM 183744		
<i>Jasminum flexile</i> Vahl		RM 178655		
<i>Jasminum malabaricum</i> Wight		RM 183725 RM 181703 RM 176374 RM 183714	LR	PI
<i>Ligustrum perrottetii</i> A. DC.		RM 189767 RM 188134a	LC	PI
<i>Olea dioica</i> Roxb.	Kalluthodle, Tadale	RM 189083 RM 178679		
<i>Schrebera swietenoides</i> Roxb.	Kente mara	RM 181127 RM 181785		
<i>Jasminum multiflorum</i> (Burm. f.) Andrews*	Kasthoori malliga			
<i>Jasminum sambac</i> (L.) Aiton*				
<i>Nyctanthes arbor-tristis</i> L.*				
ONAGRACEAE				
<i>Ludwigia adscendens</i> (L.) Hara		RM 183731		
<i>Ludwigia hyssopifolia</i> (G. Don) Exell		RM 181645 RM 181221		
<i>Ludwigia octovalvis</i> (Jacq.) P.H. Raven		RM 181417 ASR 95650		
<i>Ludwigia peploides</i> (Kunth) P.H. Raven		RM 183794		
<i>Ludwigia perennis</i> L.		RM 181611 RKA 41843 ASR 95651		
<i>Ludwigia peruviana</i> (L.) Hara		RM 179774 RM 181847		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
OPILIACEAE				
<i>Cansjera rheedii</i> J.F. Gmel.		RM 187201 RKA 46235		
ORCHIDACEAE				
<i>Acampe praemorsa</i> (Roxb.) Blatt. and McCann		RM 183713 RM 178650 RRR 1894		
<i>Aerides maculosum</i> Lindl.		RM 181186	LR	PWI
<i>Aerides ringens</i> (Lindl.) C.E.C. Fisch.		RM 176371 RM 178750		
<i>Aphyllorchis montana</i> Rchb.f.		RM 188178		
<i>Bulbophyllum mysorensense</i> (Rolfe) J.J. Sm.		RM 179870a	I	PI
<i>Cymbidium aloifolium</i> (L.) Sw.		RM 181147 RM 178526 RM 189838		
<i>Cymbidium bicolor</i> Lindl.		RM 183772		
<i>Dendrobium aphyllum</i> (Roxb.) C.E.C. Fisch.		RM 176370		
<i>Dendrobium barbatulum</i> Lindl.		RM 183645	LR	PWI
<i>Dendrobium herbaceum</i> Lindl.		RM 189792	LR	IND
<i>Dendrobium macrostachyum</i> Lindl.		RM 189060a		
<i>Dendrobium ovatum</i> (Willd.) Kraenzl.		RM 181218	Not evaluated	PWI
<i>Eria dalzellii</i> (Hook. ex Dalzell) Lindl.		RM 178573	LR	PWI
<i>Eulophia ochreata</i> Lindl.		RM 178670 RM 189810	VU	PWI
<i>Flickingeria nodosa</i> (Dalzell) Seidenf.		RM 183636	LC	PI
<i>Gastrochilus acaulis</i> (Lindl.) Kuntze		RM 189766		
<i>Geodorum densiflorum</i> (Lam.) Schltr.		RM 181880 KRK 3952		
<i>Habenaria commelinifolia</i> (Roxb.) Wall. ex Lindl.		RM 189028		
<i>Habenaria digitata</i> Lindl.		RM 189844a		
<i>Habenaria longicorniculata</i> J. Graham		RM 181879	LR	PI
<i>Habenaria marginata</i> Coleb.		RM 187287 RM 181873		
<i>Habenaria multicaudata</i> Sedgw.		RM 189844	VU	WG
<i>Habenaria ovalifolia</i> Wight		RM 189803a	LR	PI
<i>Habenaria plantaginea</i> Lindl.		RM 181333		
<i>Liparis viridiflora</i> (Blume) Lindl.		RM 189779		
<i>Luisia macrantha</i> Blatt. and McCann		KRK 3499	NT	PI
<i>Luisia zeylanica</i> Lindl.		RM 183739 RM 178751		
<i>Malaxis acuminata</i> D. Don		#		
<i>Malaxis versicolor</i> (Lindl.) Abeyw.		RM 183695a		
<i>Nervilia aragoana</i> Gaudich.		RM 188139		
<i>Nervilia plicata</i> (Andr.) Schltr.		RM 178522 RM 188113		
<i>Oberonia ensiformis</i> (J.E. Sm.) Lindl.		RM 181722 RM 181237		
<i>Oberonia mucronata</i> (D. Don) Ormerod and Seidenf.		RM 189766a KRK 4285		
<i>Oberonia recurva</i> Lindl.		RM 181632		
<i>Oberonia santapaui</i> Kapadia		KRK 3496 RM 189766a	LC	PI
<i>Pecteilis gigantea</i> (J.E. Sm.) Raf.		RM 181460a KRK 4393		
<i>Peristylus aristatus</i> Lindl.		RM 183726a		
<i>Peristylus goodyeroides</i> (D. Don) Lindl.		RM 181433 KRK 3989		
<i>Peristylus plantagineus</i> Lindl.		RM 181433		
<i>Peristylus spiralis</i> A. Rich.		RM 178596		
<i>Pholidota imbricata</i> Hook.		RM 178531		
<i>Polystachya concreta</i> (Jacq.) Garay and Sweet		RM 178532 RM 187232 RM 183709		
<i>Rhynchostylis retusa</i> (L.) Blume		RM 187226 RM 178563		
<i>Taeniothallis alvissii</i> Lindl.		RM 183786a		
<i>Vanda tessellata</i> (Roxb.) Hook. ex G. Don		RM 178560a		
<i>Vanda testacea</i> (Lindl.) Rchb.f.		RM 181832 RM 183719		
<i>Zeuxine longilabris</i> (Lindl.) Benth. ex Hook.f.		RM 189773		
OROBANCHACEAE				
<i>Aeginetia indica</i> L.		RM 181620		
<i>Buchnera hispida</i> Buch.-Ham. ex D. Don		RM 179790		
<i>Centranthera indica</i> (L.) Gamble		RM 181304 RM 187269		
<i>Parasopubia delphinifolia</i> (L.) H-P. Hofm. and Eb. Fisch.		RM 181236 RM 181335		
<i>Striga angustifolia</i> (D. Don) C.J. Saldanha		RM 181680		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Striga asiatica</i> (L.) Kuntze	Bilikasa	RM 181881 RM 181350		
<i>Striga densiflora</i> (Benth.) Benth.		RM 188171a		
OXALIDACEAE				
<i>Biophytum candelleanum</i> Wight		RM 181269a		
<i>Biophytum nervifolium</i> Thwaites		RM 189004a		
<i>Biophytum nudum</i> Edgew. and Hook. f.		RM 181269		
<i>Biophytum reinwardtii</i> (Zucc.) Klotzsch.		RM 179879 RM 176366		
<i>Biophytum sensitivum</i> (L.) DC.	Haramatchchaka, Horamani	RM 188160		
<i>Oxalis corniculata</i> L.	Huliche, Pullampurachi	RM 181120 RM 181196		
<i>Oxalis dehradunensis</i> Raiz.*				
PANDANACEAE				
<i>Pandanus fascicularis</i> Lam.		RM 188124 RKA 46206		
PAPAVERACEAE				
<i>Argemone mexicana</i> L.	Arasina dattura	RM 179837		
PASSIFLORACEAE				
<i>Adenia hondala</i> (Gaertn.) J. Wilde		RM 189708 RM 189082		
<i>Passiflora foetida</i> L.	Kukke balli	RM 181257 RM 179863		
PEDALIACEAE				
<i>Martynia annua</i> L.		#		
<i>Sesamum orientale</i> L.*				
PIPERACEAE				
<i>Peperomia pellucida</i> (L.) Humb. Bonpl. and Kunth		RM 181832a RM 181194		
<i>Peperomia tetraphylla</i> (Forst.f.) Hook. f. and Arn.		KPS 10337		
<i>Piper argyrophyllum</i> Miq.		RM 181820a RM 189044		
<i>Piper betle</i> L.*	Veelayada yela			
<i>Piper hymenophyllum</i> Miq.		RM 179761		
<i>Piper nigrum</i> L.	Kari menasu	RM 183784a		
<i>Piper trichostachyon</i> (Miq.) C. DC.		RM 183784b		
<i>Piper umbellatum</i> L.		KPS 10337 RM 189741a		
PLUMBAGINACEAE				
<i>Plumbago zeylanica</i> L.	Bilichitramoola	RM 181854		
POACEAE (=GRAMINEAE)				
<i>Alloteropsis cimicina</i> (L.) Stapf		RM 181252 RM 181282 RM 181470 ASR 95456		
<i>Apluda mutica</i> L.		RM 181156 RM 178684		
<i>Apocoris vaginata</i> Hack.		RM 179788		
<i>Aristida adscensionis</i> L.		RKA 46063		
<i>Aristida funiculata</i> Trin. and Rupr.		RKA 46052		
<i>Arthraxon lancifolius</i> (Trin.) Hochst.		RM 178754		
<i>Arundinella ciliata</i> (Roxb.) Nees ex Miq.		RM 180199		
<i>Arundinella mesophylla</i> Nees ex Steud.		RM 178749	LC	PI
<i>Arundinella metzii</i> Hochst. ex Miq.		RM 178731 RM 180199		
<i>Arundinella nepalensis</i> Trin.		RM 178707		
<i>Arundinella pumila</i> (Hochst. ex A. Rich.) Steud.		RM 177701 KGB 822		
<i>Bambusa bambos</i> (L.) Voss		RM 181800 KGB 993		
<i>Centotheca lappacea</i> (L.) Desv.		RM 181179		
<i>Chionachne koenigii</i> (Spreng) Thwaites		ASR 95447		
<i>Chrysopogon aciculatus</i> (Retz.) Trin.		RM 181451 KRK 3990		
<i>Coelachne simpliciuscula</i> (Wight and Arn. ex Steud.) Munro ex Benth.		RM 181663		
<i>Coix lacryma-jobi</i> L.		RM 179867 ASR 95493 RKA 46222		
<i>Cymbopogon citratus</i> (DC.) Stapf	Lemon grass	2		
<i>Cymbopogon flexuosus</i> (Nees ex Steud.) J.F. Watson		RM 178777 ASR 95443		
<i>Cymbopogon nardus</i> (L.) Rendle		RM 181369		
<i>Cynodon barbieri</i> Rang. and Tadul.		RM 178543		
<i>Cynodon dactylon</i> (L.) Pers.		RM 181305		
<i>Cyrtococcum longipes</i> (Wight and Arn. ex Hook.f.) A. Camus		RM 189717		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Cyrtococcum oxyphyllum</i> (Steud.) Stapf		RM 181621		
<i>Cyrtococcum patens</i> (L.) A. Camus		RM 181385 ASR 95610		
<i>Cyrtococcum trigonum</i> (Retz.) A. Camus		RM 181160		
<i>Dactyloctenium aegypticum</i> (L.) Willd.		RM 181295		
<i>Dendrocalamus strictus</i> (Roxb.) Nees		RM 181103		
<i>Dichanthium annulatum</i> (Forssk.) Stapf		RM 181485		
<i>Dichanthium caricosum</i> (L.) A. Camus		ASR 95483		
<i>Dichanthium odoratum</i> (D. Lisboa) S.K. Jain and Deshp.		RM 181365 RM 178566		
<i>Dichanthium pertusum</i> (L.) W.D. Clayton		RM 183612 ASR 95600 ASR 95455		
<i>Digitaria abludens</i> (Roem. and Schult.) Veldkamp		RM 181320		
<i>Digitaria bicornis</i> (Lam.) Roem. and Schult. ex Loud.		RM 181243		
<i>Digitaria ciliaris</i> (Retz.) Koeler	Raagi	RM 181258 RM 178588		
<i>Digitaria griffithii</i> (Hook. f.) Henrard		RM 178582 RM 181440		
<i>Digitaria longiflora</i> (Retz.) Pers.		RM 181683 RM 181245a		
<i>Digitaria ternata</i> (A. Rich.) Stapf ex Dyer		RM 181437		
<i>Echinochloa colona</i> (L.) Link		RM 181410 RM 181650 RM 178586		
<i>Eleusine coracana</i> (L.) Gaertn.*	Raagi	RM 181682 RM 178545 ASR 95604		
<i>Eleusine indica</i> (L.) Gaertn.		RM 181167 KGB 969		
<i>Enteropogon dolichostachyos</i> (Lagasca) Keng ex Lazarides		RM 181246 RM 181254 RM 187290		
<i>Eragrostiella bifaria</i> (Vahl) Bor		RM 178527		
<i>Eragrostis aspera</i> (Jacq.) Nees		RM 189070a		
<i>Eragrostis atrovirens</i> (Desf.) Trin. ex Steud.		RM 189023		
<i>Eragrostis ciliaris</i> (L.) R. Br.		RM 181362 RM 181287 RM 181841		
<i>Eragrostic gangetica</i> (Roxb.) Steud.		RKA 46056		
<i>Eragrostis minor</i> Host		RM 181841		
<i>Eragrostis pilosa</i> (L.) P. Beauv.		RM 179806		
<i>Eragrostis riparia</i> (Willd.) Nees		RM 181191 RM 181168		
<i>Eragrostis tenella</i> (L.) P. Beauv. ex Roem. and Schult.		RM 181240 RM 181728 RM 181168		
<i>Eragrostis tenuifolia</i> (A. Rich.) Hochst. ex Steud.		RM 181412 RM 181627 RM 181775		
<i>Eragrostis unioloides</i> (Retz.) Nees ex Steud.		RM 189089a		
<i>Eriochloa procera</i> (Retz.) C.E. Hubb.		RM 189089a		
<i>Eulalia phaeothrix</i> (Hack.) Kuntze		RM 181290 ASR 95474		
<i>Heteropogon contortus</i> (L.) P. Beauv. ex Roem. and Schult.		RM 181352 ASR 86629 RKA 41891 GSP 32454		
<i>Imperata cylindrica</i> (L.) Raeuschel.		RM 189793		
<i>Isachne elegans</i> Dalzell		RM 189848a		
<i>Isachne globosa</i> (Thunb.) Kuntze		RM 178710 ASR 95473		
<i>Ischaemum indicum</i> (Houtt.) Merr.		RM 178692		
<i>Ischaemum semisagittatum</i> Roxb.		RM 178695		
<i>Leersia hexandra</i> Sw.		RM 178721 ASR 95463 RKA 42052		
<i>Leptochloa panicea</i> (Retz.) Ohwi		LC	PI	
<i>Manisuris myuros</i> L.		RM 178562		
<i>Microchloa indica</i> (L.f.) P. Beauv.		RM 179789		
<i>Mnesithea granularis</i> (L.) Koning and Sosef		RM 178692		
<i>Oplismenus burmannii</i> (Retz.) P. Beauv.		RM 178695		
<i>Oplismenus compositus</i> (L.) P. Beauv.		RM 178721 ASR 95463 RKA 42052		
<i>Oropetium villosulum</i> Stapf ex Bor		LC	IND	
<i>Oryza meyeriana</i> subsp. <i>granulata</i> (Nees and Arn. ex Watt)		RM 189712a		
Tateoka		RM 181424 RM 178609 ASR 95558		
<i>Oryza sativa</i> L.*				
<i>Panicum gardneri</i> Thwaites		RM 189796a		
<i>Panicum notatum</i> Retz.		RM 178678 RM 181298		
<i>Panicum psilopodium</i> Trin.		RM 178585 RM 181306		
<i>Paspalidium flavidum</i> (Retz.) A. Camus		KRK 3972		
		RM 181312		



TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Paspalum canarae</i> (Steud.) Veldkamp		RM 181660a		
<i>Paspalum conjugatum</i> Berg.		RM 181665 RM 181448 ASR 95665		
<i>Paspalum paspalodes</i> (Michx.) Scribn.		RM 178598		
<i>Paspalum scrobiculatum</i> L.		RM 181305 RM 181163		
<i>Pennisetum americanum</i> (L.) K. Schum.*	Sajje			
<i>Pennisetum hohenackeri</i> Hochst. ex Steud.		RM 181481 RM 178706 RM 183711		
<i>Perotis indica</i> (L.) Kuntz		RM 181321		
<i>Pseudanthistiria umbellata</i> (Hack.) Hook.f.		RM 178709		
<i>Rhynchoselytrum repens</i> (Willd.) C.E. Hubb.		RM 181133 RM 181247		
<i>Saccharum officinarum</i> L.*				
<i>Sacciolepis indica</i> (L.) A. Chase		RM 178746 ASR 95477		
<i>Sacciolepis interrupta</i> (Willd.) Stapf		RM 189006a RM 187130		
<i>Sacciolepis myosuroides</i> (R. Br.) A. Camus		RM 178758 ASR 95611		
<i>Schizostachyum beddomei</i> (C.E.C. Fisch.) R.B. Majumdar		RM 178787 KGB 971		
<i>Setaria barbata</i> (Lam.) Kunth		RM 181715		
<i>Setaria flava</i> (Retz.) Veldkamp		RM 181602 RM 181296		
<i>Setaria intermedia</i> Roem. and Schult.		RM 181373 RM 181618		
<i>Setaria palmifolia</i> (J.Konig) Stapf		RM 188151		
<i>Setaria pumila</i> (Poir.) Roem. and Schult.		RM 181242 RM 178748 RM 181276		
<i>Sorghum bicolor</i> (L.) Moench*				
<i>Sorghum halepense</i> (L.) Pers.		ASR 86638 ASR 86631		
<i>Sporobolus humilis</i> C. Presl subsp. <i>minor</i> Veldkamp		RM 183664		
<i>Sporobolus indicus</i> (L.) R. Br. var. <i>flaccidus</i> (Roth ex Roem. and Schult.) Veldkamp		RM 181798 RM 181244		
<i>Sporobolus indicus</i> (L.) R. Br. var. <i>major</i> (Buse) Baaijens		RM 178610		
<i>Sporobolus tenuissimus</i> (Schrank.) Kuntze		RM 181241		
<i>Thelepogon elegans</i> Roth ex Roem. and Schult.		ASR 94774		
<i>Themeda cymbalaria</i> Hack.		2		
<i>Themeda quadrivalvis</i> (L.) Kuntze		RM 178758		
<i>Themeda tremula</i> (Nees ex Steud.) Hack.		RM 178767		
<i>Themeda triandra</i> Forssk.		RM 181316 ASR 86630		
<i>Urochloa reptans</i> (L.) Stapf		RM 189762 RKA 46024		
<i>Urochloa semiundulata</i> (Hochst. ex A. Rich.) Ashalatha and V.J. Nair		RM 181470		
<i>Urochloa subquadripala</i> (Trin.) R.D. Webster		RM 181834		
<i>Vetiveria lawsonii</i> (Hook.f.) Blatt. and McCann		ASR 95485 RKA 46038		
<i>Zea mays</i> L.*	Mekkejole			
PODOSTEMACEAE				
<i>Dalzellia ceylanica</i> (Gardn.) Wight		4		
POLYGALACEAE				
<i>Polygala abyssinica</i> R. Br. ex Fresen.		RM 178774 RM 178639 RM 176354		
<i>Polygala arvensis</i> Willd.		RM 181245 RM 179585		
<i>Polygala elongata</i> Klein ex Willd.		RM 181471 RM 178659		
<i>Polygala erioptera</i> DC.		RM 187271		
<i>Polygala javana</i> DC.		RM 181804		
<i>Polygala persicariifolia</i> DC.		RM 178626 RM 187270		
<i>Xanthophyllum flavescens</i> Roxb.		#		
POLYGONACEAE				
<i>Persicaria barbata</i> (L.) Hara		RM 181171		
<i>Persicaria chinensis</i> (L.) H. Gross	Bili konde	RM 189040 RM 187246		
<i>Persicaria glabra</i> (Willd.) Gomez dela maza	Neerusanne soppu	RM 181776 RM 181172		
<i>Persicaria hydropiper</i> (L.) Spach		RM 181170a		
<i>Persicaria pubescens</i> (Blume) Hara var. <i>acuminata</i> (Franch. and Sav.) Hara		RM 183628		
<i>Persicaria pulchra</i> (Blume) Sojak		KRK 4624		
<i>Polygonum plebeium</i> R. Br.		RM 181839 RM 183662		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Antigonon leptopus</i> Hook. and Arn.*				
PONTEDERIACEAE				
<i>Monochoria vaginalis</i> (Burm.f.) C. Presl		RM 181779 RM 178618 RM 181308		
PORTULACACEAE				
<i>Portulaca grandiflora</i> Hook.*				
<i>Portulaca oleracea</i> L.	Doddagoni soppu	RM 179769		
<i>Portulaca tuberosa</i> Roxb.		RM 176379		
POTAMOGETONACEAE				
<i>Potamogeton nodosus</i> Poir.		RM 188160a		
PRIMULACEAE				
<i>Anagallis pumila</i> Swartz		RM 188133		
PROTEACEAE				
<i>Grevillea robusta</i> A. Cunn.*	Silver oak mara			
RANUNCULACEAE				
<i>Clematis gouriana</i> Roxb. ex DC.	Thalejadari	RM 183644 RM 179873 RKA 41892 ASR 86620		
<i>Clematis munroiana</i> Wight		2	DD	PI
<i>Clematis smilacifolia</i> Wall.		KRK 3532.		
<i>Naravelia zeylanica</i> (L.) DC.		RM 179707 ASR 95613 RKA 42070		
RHAMNACEAE				
<i>Scutia myrtina</i> (Burm.f.) Kurz var. <i>myrtina</i>	Kundi hannu, Sure ambu	RM 176336 RM 179711 GSP 33141		
<i>Scutia myrtina</i> (Burm.f.) Kurz var. <i>emarginata</i> Bhandari and Bhansali	Gudhukale	RM 183753	LC	PI
<i>Smythea bombaiensis</i> (Dalzell) S.P. Banerjee and P.K. Mukh.		RM 189713	LR	WG
<i>Ventilago denticulata</i> Willd.		RM 188117 RM 183727		
<i>Ventilago maderaspatana</i> Gaertn.	Male mythala, Vembadam	KFP 14295		
<i>Ziziphus mauritiana</i> Lam.		RM 178638		
<i>Ziziphus oenoplia</i> (L.) Mill.	Challa, Sodli	RM 181459 RM 181693 RM 181141		
<i>Ziziphus rugosa</i> Lam.		RM 183667 GSP 32486 RKA 46109		
<i>Ziziphus xylopyra</i> (Retz.) Willd.		RM 178772 RM 179826 SNY 2498		
RHIZOPHORACEAE				
<i>Carallia brachiata</i> (Lour.) Merr.		RM 189839 RM 189071		
ROSACEAE				
<i>Prunus ceylanica</i> (Wight) Miq.		RM 189796		
<i>Rosa canina</i> L.*				
<i>Rosa indica</i> L.*				
<i>Rosa multiflora</i> Thunb.*				
<i>Rosa rosaefolius</i> Sm.*				
RUBIACEAE				
<i>Canthium coromandelicum</i> (Burm.f.) Alston	Sanna kaare mullu	RM 181281 RM 176346		
<i>Catunaregam spinosa</i> (Thunb.) Tirveng.	Kare mara	RM 181708 RM 181737 RKA 41859		
<i>Cericoides turgida</i> (Roxb.) Tirveng.	Bangeri, Budugaare	KRK 4617		
<i>Chassalia curviflora</i> (Wall.) Thwaites var. <i>ophioxyloides</i> (Wall.) Deb and B. Krishna		KRK 3957 RM 188186a		
<i>Coffea arabica</i> L.		RM 189086		
<i>Coffea robusta</i> L.*				
<i>Geophila repens</i> (L.) I. M. Johnst.		RM 189085a		
<i>Haldina cordifolia</i> (Roxb.) Ridsdale	Aruchana tega	RM 179780 RM 181441 RKA 46206 KKR 4685 RM 189834a		
<i>Hedyotis auricularia</i> L.				
<i>Hedyotis corymbosa</i> (L.) Lam.		RM 179797 RM 189007a RM 179831		
<i>Hedyotis herbacea</i> L.		RM 179830 RM 189005 RM 189724a		
<i>Hedyotis neesiana</i> Arn.		KRK 4685 RKA 46183 RM 179793a		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDEMISM
<i>Hymenodictyon orixense</i> (Roxb.) Mabb.	Doddi mara	#		
<i>Ixora brachiata</i> Roxb.		RM 183603	LR	PI
<i>Ixora coccinea</i> L.*				
<i>Ixora nigricans</i> R. Br. ex Wight and Arn.		RM 189070 KRK 3536		
<i>Ixora pavetta</i> Andrews	Gurvi, Korgi	#		
<i>Knoxia sumatrensis</i> (Retz.) DC.		RM 181876 RM 187272		
<i>Meyna laxiflora</i> Robyns	Mullu kaare, Mungkare	RM 181707		
<i>Mitragyna parvifolia</i> (Roxb.) Korth.	Nayi kadamba	RM 181107 RM 181669 RM 181747		
<i>Morinda pubescens</i> J.E. Sm.		RM 183729		
<i>Mussaenda belilla</i> Buch.-Ham.		RM 189086 RM 181660 RM 179762		
<i>Mussaenda glabrata</i> (Hook. f.) Hutch. ex Gamble	Hasthygida	RM 189818		
<i>Oldenlandia nudicaulis</i> Roth		RM 181478a		
<i>Ophiorrhiza hirsutula</i> Wight ex Hook. f.		RM 189770a	LC	PI
<i>Pavetta crassicaulis</i> Bremek.	Paapati, Soore botte	RM 189077a RM 189734	LC	PWI
<i>Pavetta indica</i> L. var. <i>tomentosa</i> (Roxb. ex J.E. Sm.) Hook.f.		RM 187285 RM 176339 KRK 4881		
<i>Pavetta travancorica</i> Bremek.		KFP 10320	NT	PI
<i>Psychotria octosulcata</i> Talbot		RM 189090	LC	PWI
<i>Psychotria truncata</i> Wall.		RM 198929		
<i>Psydrax dicoccum</i> Gaertn.	Belaachi, Korla	RM 178538 RKA 46236 RKA 46212		
<i>Rubia cordifolia</i> L.		RM 181675 RM 178718		
<i>Spermacoce articularis</i> L.f.		RM 179833 RM 188145 RM 187264		
<i>Spermaceae mauritiana</i> Osea Gideon ex Verdc.		RM 187279a RM 181678		
<i>Spermacoce pusilla</i> Wall.		RM 181311 RM 178658		
<i>Taminaldia uliginosa</i> (Retz.) Tirveng. and Sastre		KRK 3595 RM 181707 RM 181169		
<i>Tarenna asiatica</i> (L.) Kuntze ex K. Schum.		RM 179832		
<i>Wendlandia heynei</i> (Roem. and Schult.) Santapau and Merch.		RM 187281		
<i>Wendlandia thyrsoides</i> (Roem. and Schult.) Steud.	Neerupaale	RM 183635 RM 183638		
RUTACEAE				
<i>Acronychia pedunculata</i> (L.) Miq.		RM 189074 RM 189045a		
<i>Aegle marmelos</i> (L.) Correa	Belva patre	RM 183764		
<i>Atalantia monophylla</i> (L.) DC.	Katchorana	2		
<i>Atalantia wightii</i> Tanaka		RM 189704	R	WG
<i>Chloroxylon swietenia</i> DC.		RM 179715 RM 181889 GSP 33140		
<i>Citrus aurantifolia</i> (Christm. and Panz.) Swingle*	Ooli nimbe			
<i>Citrus limon</i> (L.) Burm. f.*	Nimbe			
<i>Citrus maxima</i> (Burm.f.) Merr.*				
<i>Citrus medica</i> L.*				
<i>Citrus reticulata</i> Blanco*	Kithale			
<i>Clausena indica</i> (Dalzell) Oliver		RM 179745a		
<i>Glycosmis mauritiana</i> (Lam.) Tanaka	Kumara pannu, Paanal	RM 181139 RM 181674 RM 178643		
<i>Glycosmis pentaphylla</i> (Retz.) DC.		RM 183637 RM 181857 RKA 46184		
<i>Limonia acidissima</i> L.		RM 181826 RKA 46214		
<i>Luvunga eleutherandra</i> Dalzell		RM 189721		
<i>Melicope lunu-ankenda</i> (Gaertn.) T.G. Hartley		RM 189751 RM 189711 RM 188180 ASR 86606		
<i>Murraya koenigii</i> (L.) Spr.	Karibevu	RKA 55480		
<i>Murraya paniculata</i> (L.) Jack	Kadu karibevu	RM 181177 RM 179749 RM 183640 RKA 46198		
<i>Naringi crenulata</i> (Roxb.) Nicolson		RM 181105 RM 181667		
<i>Paramignya monophylla</i> Wight	Kadu kithale, Kadu naaringi	RM 188198		
<i>Ruta chalepensis</i> L.*				
<i>Toddalia asiatica</i> (L.) Lam. var. <i>asiatica</i>		RM 188194 RKA 46279		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDEMISM
<i>Toddalia asiatica</i> (L.) Lam. var. <i>gracilis</i> Dunn		RM 189019		
<i>Vepris bilocularis</i> (Wight and Arn.) Engl.		RM 189751 RM 188180		
<i>Zanthoxylum rhetsa</i> (Roxb.) DC.	Aramadal, Jummimara	RM 179736 RKA 41866		
<i>Zanthoxylum tetraspermum</i> Wight and Arn.	Shesike	RM 183628a		
SALICACEAE				
<i>Salix ichnastachya</i> Lindl. ex Andersson		RM 183625		
<i>Salix tetrasperma</i> Roxb.	Neeruvanji	RM 187239		
SALVADORACEAE				
<i>Azima tetracantha</i> Lam.		RDK 175714		
SANTALACEAE				
<i>Santalum album</i> L.	Srigandha	RM 181174 RM 181174 RM 178762		
<i>Scleropyrum pentandrum</i> (Dennst.) Mabb.	Naayikuli	RM 189710 RM 189788 KRK 3530		
SAPINDACEAE				
<i>Allophylus cobbe</i> (L.) Raeusch.		RM 178677 RM 179778 RM 178594		
<i>Allophylus serratus</i> (Roxb.) Kurz		RM 181383		
<i>Cardiospermum halicacabum</i> L.	Bekkina buddegida	RM 181199		
<i>Dimocarpus longan</i> Lour.	Kendala	RM 183697		
<i>Dodonaea viscosa</i> (L.) Jacq.	Bandare	RM 183756		
<i>Harpullia arborea</i> (Blanco) Radlk.		RM 189719		
<i>Lepisanthes tetraphylla</i> (Vahl) Radlk.	Kaluhatta, Moolaga	KRK 3275		
<i>Otonephelium stipulaceum</i> (Bedd.) Radlk.	Male koomathi	RM 189728a RM 189806		
<i>Sapindus emarginatus</i> Vahl		5		
<i>Sapindus trifoliatus</i> L.	Anduvala mara	RM 178631 RM 183656 ASR 86612		
<i>Schleichera oleosa</i> (Lour.) Oken	Sagade mara	RM 181644 RM 178523		
SAPOTACEAE				
<i>Chrysophyllum roxburghii</i> G. Don		RM 189097 RM 189815		
<i>Madhuca longifolia</i> (J. Konig) J.F. Macbr. var. <i>latifolia</i> (Roxb.) A. Chev.	Ippe mara	RM 181830 RM 183786		
<i>Manilkara zapota</i> (L.) P. Royen*	Sapota			
<i>Mimusops elengi</i> L.	Pagadi mara	RM 188120 RM 189815		
SCROPHULARIACEAE				
<i>Artanema longifolium</i> (L.) Vatke		RM 179865 RM 183651		
<i>Bacopa monnieri</i> (L.) Pennell		2		
<i>Dopatrium junceum</i> (Roxb.) Buch.-Ham. ex Benth.		RM 178617		
<i>Glossostigma diandrum</i> (L.) Kuntze		RM 188161		
<i>Limnophila indica</i> (L.) Druce		RM 181862 RM 181661		
<i>Limnophila rugosa</i> (Roth) Merr.		RM 183703		
<i>Limnophila sessiliflora</i> (Vahl) Blume		RM 178669		
<i>Lindenbergia polyantha</i> Royle ex Benth.		RM 181695		
<i>Lindernia anagallis</i> (Burm. f.) Pennell		RM 187233 RM 181414		
<i>Lindernia antipoda</i> (L.) Alston		RM 181852		
<i>Lindernia ciliata</i> (Colsm.) Pennell		RM 181605		
<i>Lindernia crustacea</i> (L.) F. Muell.		RM 178546 RM 178797		
<i>Lindernia hyssopioides</i> (L.) Haines	Neergoni soppu	RM 188157 RM 178556		
<i>Lindernia pusilla</i> (Thunb.) Boldingh		RM 181415		
<i>Mecardonia procumbens</i> (Mill.) Small		RM 181392 RM 181195		
<i>Scoparia dulcis</i> L.	Mrigandhi gida	RM 181641 RM 181150		
<i>Stemodia viscosa</i> Roxb.		RM 189764		
<i>Torenia bicolor</i> Dalzell		RM 178671	EN	WG
SIMAROUBACEAE				
<i>Ailanthus excelsa</i> Roxb.		#		
<i>Ailanthus triphysa</i> (Dennst.) Alston		RM 189034		
SMILACACEAE				
<i>Smilax perfoliata</i> Lour.		RM 189747		
<i>Smilax zeylanica</i> L.		RM 187240 RKA 46221 RKA 41870		
SOLANACEAE				

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Capsicum annuum</i> L.*	Menashine kaayi			
<i>Cestrum nocturnum</i> L.*	Raathrii ranni			
<i>Datura arborea</i> L.*				
<i>Datura metel</i> L.	Dattora	RM 178642a		
<i>Lycopersicon esculentum</i> Mill. var. <i>cerasiforme</i> (Dunal) A. Gray*				
<i>Nicandra physalodes</i> (L.) Gaertn.		RM 179834		
<i>Nicotiana tabacum</i> L.*				
<i>Physalis lanceolata</i> Michx.		RM 189856		
<i>Physalis minima</i> L.		RM 188152		
<i>Solanum anguivi</i> Lam.	Sonde gidda	RM 181201 ASR 95633		
<i>Solanum erianthum</i> D. Don	Kallatti, Soundagi	RM 179759 ASR 86623		
<i>Solanum giganteum</i> Jacq.		RM 183655		
<i>Solanum lycopersicum</i> L.*	Tharkari			
<i>Solanum melongena</i> L.*	Kathri kaayi			
<i>Solanum nigrum</i> L.	Kaachi, Kakke hannu	#		
<i>Solanum seaforthianum</i> Andrews		RM 181357		
<i>Solanum stramonifolium</i> Jacq.		RM 189087		
<i>Solanum torvum</i> Sw.	Kaadu sunde	RM 181215 RKA 46106 ASR 95634	LC	IND
<i>Solanum trilobatum</i> L.		RM 189749		
<i>Solanum viarum</i> DC.		RM 187221 RM 183716		
<i>Solanum virginianum</i> L.		RM 189063		
<i>Withania somnifera</i> (L.) Dunal*				
STERCULIACEAE				
<i>Bytneria herbacea</i> Roxb.		RM 181322 RM 181895 KRK 4987		
<i>Eriolaena hookeriana</i> Wight and Arn.		RM 187283		
<i>Firmiana colorata</i> (Roxb.) R. Br.	Bilisulige, Kalsage mara	RM 187249 RM 183604		
<i>Helicteres isora</i> L.	Kavari, Yedamuri	RM 181360 RM 178623 ASR 95618		
<i>Melochia corchorifolia</i> L.		RM 187213 ASR 95635		
<i>Pentapetes phoenicea</i> L.		RM 188125		
<i>Sterculia guttata</i> Roxb. ex DC.	Hulithoradu kaayi, Kudare pudak	RM 189081		
<i>Sterculia villosa</i> Roxb. ex DC.	Sahe mar	RM 183782 RM 179777		
<i>Theobroma cacao</i> L.*				
<i>Waltheria indica</i> L.		RM 179809		
SYMPLOCACEAE				
<i>Symplocos racemosa</i> Roxb.		KRK 3597		
TILIACEAE				
<i>Corchorus aestuans</i> L.	Chunchu	RM 189012 RM 178797a		
<i>Corchorus olitorius</i> L.		RM 179812		
<i>Grewia abutilifolia</i> Vent. ex A. Juss.		RM 189010 ASR 95461		
<i>Grewia hirsuta</i> Vahl		RM 178770 RM 181267 ASR 95468		
<i>Grewia orbiculata</i> Rottl.		GSP 33119 RM 176364		
<i>Grewia serrulata</i> DC.		RKA 46245 ASR 95468 RM 189707		
<i>Grewia tiliifolia</i> Vahl	Tadsal	RM 181770 RM 187284 RM 179775 RKA 31931		
<i>Grewia villosa</i> Willd.		RM 187289		
<i>Triumfetta pilosa</i> Roth		RM 189752 ASR 86799 GSP 32482 RKA 46158		
<i>Triumfetta rhomboidea</i> N. Jacq.		RM 178728 RM 181294 RKA 42068		
ULMACEAE				
<i>Aphananthe cuspidata</i> (Blume) Planch.		RM 188193 RM 189746a		
<i>Holoptelea integrifolia</i> (Roxb.) Planch.		RM 179766 RM 179672a		
<i>Trema orientalis</i> (L.) Blume	Kiruhale	RM 189709 RM 189084 RM 189827		
URTICACEAE				
<i>Debregeasia longifolia</i> (Burm. f.) Wedd.	Kaapsi, Kurigele	RM 188195 RM 189709		
<i>Girardinia diversifolia</i> (Link.) Friis		RM 183672		

TABLE 1. CONTINUED.

BOTANICAL NAME	KANNADA NAME	SPECIMEN/ LITERATURE	STATUS	ENDERISM
<i>Laportea interrupta</i> (L.) Chew		RM 188109 RM 181406		
<i>Pilea microphylla</i> (L.) Liebm.		RM 188131 RM 181684		
<i>Pouzolzia pentandra</i> Benn.		RM 178730 RM 181696		
<i>Pouzolzia wightii</i> Benn. var. <i>nilghirensis</i> (Wight) Hook.f.		KFP 10375		
<i>Pouzolzia zeylanica</i> (L.) Benn.		RM 187247		
VERBENACEAE				
<i>Lantana camara</i> L.		RM 181113 RM 181145		
<i>Lantana indica</i> Roxb.	Lantavani gida	RM 178773		
<i>Lantana trifolia</i> L.		RM 181264		
<i>Phyla nodiflora</i> (L.) Greene		RM 178636		
<i>Stachytarpheta jamaicensis</i> (L.) Vahl	Kaadu uttarani	RM 181114 RM 181692		
VIOLACEAE				
<i>Hybanthus enneaspermus</i> (L.) F. Muell.	Purushrathna	RM 181258		
VISCACEAE				
<i>Viscum angulatum</i> Heyne ex DC.		RKA 33103		
<i>Viscum articulatum</i> Burm.f.		RM 181892 RM 183750 RM 183601		
<i>Viscum monoicum</i> Roxb. ex DC.		RM 179763		
<i>Viscum orientale</i> Willd.		RM 188116 JAV 33104 KRK 5071		
VITACEAE				
<i>Ampelopsis ternata</i> (Roth) DC.	Bilihambu	RM 179717 RM 181819 RM 176341		
<i>Cayratia pedata</i> (Lam.) Juss. ex Gagnep.	Kaama patige balli	RM 188128 RRR 1865		
<i>Cayratia tenuifolia</i> (Wight and Arn.) Gagnep.	Naralae batti	RM 181436		
<i>Cayratia trifolia</i> (L.) Domin.		RM 183740b		
<i>Cissus javanica</i> DC.		RM 178760 RM 181623		
<i>Cissus latifolia</i> Lam.		RM 178714 RM 181430		
<i>Cissus repens</i> Lam.		RKA 46133 RM 183720a		
<i>Cyphostemma auriculatum</i> (Roxb.) P. Singh and B.V. Shetty	Earghatte yelaeballi	RM 176375		
<i>Tetrastigma leucostaphyllum</i> (Dennst.) Alston. ex Mabb.		RKA 46302		
<i>Vitis vinifera</i> L.*	Draksha annu			
ZINGIBERACEAE				
<i>Alpinia galanga</i> (L.) Sw.		RM 189770		
<i>Amomum pterocarpum</i> Thwaites		RM 189813		
<i>Curcuma aromatica</i> Salisb.		RM 188149		
<i>Curcuma neilgherrensis</i> Wight		RM 179802a	LR	PWI
<i>Curcuma pseudomontana</i> J. Graham		RM 181222a	LR	PWI
<i>Elettaria cardamomum</i> (L.) Maton		#		
<i>Globba ophioglossa</i> Wight	Kaadu shunti	RM 181384		
<i>Hedychium coronarium</i> J. König		RM 183770a		
<i>Zingiber nimmonii</i> (J. Graham) Dalzell		KRK 4321 KGB 1949	LR	WG
<i>Zingiber zerumbet</i> (L.) Roscoe ex J.E. Sm.		RM 179822		
<i>Zingiber officinale</i> Roscoe*	Shunti			
ZYGOPHYLLACEAE				
<i>Tribulus terrestris</i> L.	Kirunegli mulli, Nerangi mullu	RM 189027		

ACKNOWLEDGMENTS: The authors are grateful to the Director, Botanical Survey of India (BSI), Kolkata and Officer-In-Charge, BSI, Pune for facilities. They are thankful to Dr. P.V. Prasanna, Joint Director, BSI, Hyderabad and Dr. P.K. Pusalkar, Scientist-'C', BSI, Dehradun for critically going through the manuscript. They are grateful to In-Charge of various Herbaria for permitting to consult their herbaria and to the Karnataka Forest Department for permitting to collect plant specimens from the park. The valuable inputs provided by unknown reviewers are gratefully acknowledged.

LITERATURE CITED

- Ahmedullah, M. and M.P. Nayar. 1986. *Endemic plants of the Indian region*, vol. 1, Peninsular India, Calcutta: Botanical Survey of India. 261 p.
- Anonymous. 1986. Vegetation Map of Karnataka (Based on visual interpretation of Landsat Imagery). Bangalore: Forest Survey of India. 215 p.
- Anonymous. 2001. *State of Forest Report*. Hyderabad: National Remote Sensing Agency. 244 p.
- Appayya, M.K. 2000. *Management Plan for Rajiv Gandhi (Nagarahole) National Park*. Bangalore: Karnataka Forest Department, Wildlife. 169 p.
- Arora, R.K. 1968. An ecological analysis of floristic diversity on Tropical rain forests of Western Ghats, India; p. 34-51. In R. Misra and B. Gopal (ed.). *Proceedings of Symposia in Recent Advances Tropical Ecology* part. 11. Varanasi: International Society for Tropical Ecology.
- Bentham, G. and J.D. Hooker. 1862-1883. *Genera Plantarum*, 3 Vol. London: Reeve and Co. 3577 p.
- Champion, H.G. and S.K. Seth. 1968. *A Revised Survey of the Forest Types of India*. Delhi: Manager of Publications. 404 p.
- Cronquist, A. 1968. *The Evolution and Classification of Flowering Plants*. London and Edinburgh: Nelson & Son. 396 p.
- Cronquist, A. 1981. *An integrated system of classification of flowering*

- plants.* Columbia: Columbia University Press. 1262 p.
- Cronquist, A. 1988. *Evolution and Classification of Flowering Plants*. New York: Nelson. 555 p.
- Gamble, J.S. 1915-1936. *The Flora of the Presidency of Madras*. 11 Parts. London: Adlard and Son Ltd. Repr. ed. 1967. Calcutta: Botanical Survey of India. 2017 p.
- Hooker, J.D. 1872-1897. *The Flora of British India*. 7 vols. London: Reeve and Co. 5568 p.
- Hutchinson, J. 1959. *The Families of Flowering plants* 2 vol. 2ndedn. Oxford: Clarendon Press. 969 p.
- Keshava Murthy, K.R. and S.N. Yoganarasimhan. 1990. *Flora of Coorg (Kodagu) District*, Bangalore: Karnataka Vimsat Publishers. 711 p.
- Kubitzki, K. 1990-2004. The families and genera of Vascular Plants. *Flowering Plants*. Vol. I-VII. New York: Springer-Verlag Berlin Heidelberg. 478 p.
- Manikandan, R. and P. Lakshminarasimhan. 2011. Habitat and life form analysis of endemic plants of Rajiv Gandhi National Park, Karnataka. *Indian Journal of Forestry* 34: 493-502.
- Nair, N.C. and P. Daniel. 1986. The floristic diversity of the Western Ghats and its conservation- A review. *Proceedings of Indian Academic Sciences (Animal/Plant Sciences) Supplementary* 3:127-163.
- Nayar, M.P. 1980. Endemic flora of Peninsular India and its significance. *Bulletin of Botanical Survey of India* 22: 12-23.
- Nayar, M.P. 1984. Extinction of species and concept of rarity in plants. *Journal Economic and Taxonomic Botany* 5: 1-5.
- Nayar, M.P. 1996. *Hot spots of Endemic Plants of India, Nepal and Bhutan*. Tropical Botanic Garden and Research Institute, Thiruvananthapuram. 252 p.
- Nayar, M.P. 1996. Biodiversity challenges in Kerala and science of conservation biology; p. 7-80 In P. Pushpangadan and K.S.S. Nair (ed.) 'Biodiversity and tropical forests - The Kerala scenario'. Trivandrum: The State Committee on Science, Technology and Environment.
- Ranjitlal, A. Kothari, Pratibha Pande and Shekhar Singh (ed.). 1994. *Directory of National Parks and Sanctuaries in Karnataka*, New Delhi: Indian Institute of Public Administration. 231 p.
- Rao, R.R. and B.A. Razi. 1981. *A Synoptic Flora of Mysore District*. New Delhi: Today & Tomorrow's publishers. 674 p.
- Saldanha, C.J. 1984. *Flora of Karnataka*, vol. 1. New Delhi: Oxford and IBH. 535 p.
- Saldanha, C.J. 1996. *Flora of Karnataka*, vols. 2. New Delhi: Oxford and IBH. 304 p.
- Sharma, B.D., N.P. Singh, R. Sundararaghavan and U.R. Deshpande. 1984. *Flora of Karnataka Analysis*. Calcutta: Botanical Survey of India. 395 p.
- Sharma, B.D., S. Karthikeyan, S.K. Mudaliar, B.G. Kulkarni and S. Moorthy. 1987 (1988). Additions to the Flora of Karnataka Analysis. *Journal of Economic and Taxonomic Botany* 11: 51-55.
- Suryanarayana, M.C. 1966. Studies on the Flora of Coorg with emphasis on Bee forage Plants-1.General, Ecological and Botanical features. *Indian Bee Journal* 28:59-75.
- Synge, H. 2005. Biodiversity Hotspots revisited. *Plant Talk* 40: 33-36.
- Vajravelu, E. and K. Vivekanandan. 1996. Southern Western Ghats and Southern Goa. p. 391-445. In P.K. Hajra, B.D. Sharma, M. Sanjappa and A.R.K. Sastry (ed.) *Flora of India. Introductory volume*. Calcutta: Botanical Survey of India.
- Wesley, W. 1986. *Action Plan for Nilgiri Biosphere Reserve (Karnataka Portion)*. *Biosphere Reserves*; p. 76-87. In *Proceedings of the first National Symposium (September 24-26)*. Tamilnadu: Udhagamandalam.

RECEIVED: July 2011

ACCEPTED: September 2012

PUBLISHED ONLINE: November 2012

EDITORIAL RESPONSIBILITY: Marco Schmidt