

AN ANNOTATED CHECKLIST OF THE VASCULAR PLANTS OF SUNDARBAN MANGROVE FOREST OF BANGLADESH

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Keywords: Mangrove; Sundarban; Vascular plants.

Abstract

The study revealed the occurrence of 528 species of vascular plants belonging to 356 genera and 111 families in the Sundarban Mangrove Forest of Bangladesh. Among these species, 24 were pteridophytes and the rest were angiosperms, of which only 24 were true mangroves and 70 were mangrove associates. Magnoliopsida and Liliopsida were represented by 373 and 131 species, respectively. These species belonged to 345 herbs, 89 shrubs and 94 trees. Sixty-four species were climbers, 14 were epiphytes, 6 were parasites, and 7 were palms. The species number per family varied from 1 to 42. In pteridophytes, Pteridaceae with 4 genera and 5 species was the largest family. In angiosperms, Fabaceae with 24 genera and 42 species and Poaceae with 27 genera and 42 species were the largest families, respectively, in Magnoliopsida and Liliopsida. Most of the species included in this checklist were found in oligohaline zone, Sarankhola range and the forest margins, and recognized as economically important. Eleven species categorized as threatened in Bangladesh were found to occur in this mangrove forest.

Introduction

The Sundarban, located in south of the Tropic of Cancer at the northern limits of the Bay of Bengal and covering a vast area of about 10,029 sq km in the territory of Bangladesh and India (Hussain and Acharya, 1994), is the world's largest single chunk of productive mangrove forest ecosystems (Das and Siddiqi, 1985). The major part (62%) of this mangrove forest belongs to Bangladesh. Sundarban Mangrove Forest of Bangladesh (SMFB) is remarkably important for its floristic and faunal composition, wildlife habitats, and ecological values due to which it was declared as the world's 560th Ramsar Wetlands Site in 1992 and the 798th World Heritage Site by the UNESCO in 1999 (Nishorgo, 2008; Hossain *et al.*, 2015).

The Sundarban is a unique ecosystem in the world (Biswas *et al.*, 2007) and one of the biodiversity rich sites in Bangladesh (Prain, 1903). The forest of Bangladesh Sundarban is serving as a natural barrier against different natural calamities, like storms, cyclones and tidal bores for a large part of coastal settlements. The SMFB has drawn attention of the people through different socio-economic contributions to this country, especially supporting many industries, local economy and communities by supplying various raw materials, and its fantastic natural beauty. Floristic composition of this mangrove forest is considered as very rich compared to other mangroves in the world due to its geo-physical location near the Indo-Burma global prime hotspot region (Mittermeier *et al.*, 1998).

Before and after Prain (1903), nobody, however, is known to conduct a detailed floristic study on the vascular plants surveying most of the areas of this mangrove that harbours diverse wildlife and parts of which are usually inaccessible due to very adverse weather in summer and monsoon.

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Hooker (1872–1897) studied the flora of the then British India including many areas that belong to the present political boundary of Bangladesh. Prain (1903) for the first time studied the flora of both Indian and Bangladesh Sundarban concurrently. After that, a small part of the flora or plant diversity of this mangrove was inventoried sporadically without providing information on plant specimens examined (e.g. Chapman, 1976; Chaffey *et al.*, 1985; Das and Siddiqi, 1985; Karim, 1994; Rashid *et al.*, 2008; Islam *et al.*, 2014). Rahman *et al.* (2012, 2014) and Hossain *et al.* (2015) studied particular plant groups of this mangrove providing the lists of specimens examined.

Since no complete floristic study was carried out throughout the SMFB after Prain (1903), it is completely unknown if any change in the floristic composition of this mangrove has occurred over the last more than one hundred years. On the other hand, the SMFB belongs to one of the world's most risk-prone areas where the plant diversity is increasingly being depleted due to over-extraction and destruction of natural resources, and on-going and predicted adverse impacts of climate change (Hussain, 2014). Therefore, there is a great need for conducting a detail floristic study throughout this mangrove forest. In the present study, an annotated checklist of vascular plant species of the SMFB has been constructed based on a thorough taxonomic inventory conducted throughout the area and examination of the representative plant specimens to provide the updated information on the floristic composition and distribution in the SMFB and a way of focusing and stimulating further work in this mangrove forest.

Materials and Methods

The SMFB lies between the latitudes 21°30'N and 22°30'N and longitudes 89°00'E and 89°55'E (Hussain and Acharya, 1994; Hoq, 2008). The total area of SMFB is about 6,017 sq km that is composed of the landmass of 4,143 sq km (Katebi, 2001) and water bodies of 1,874 sq km in the forms of complex network of rivers, canals and tidal creeks (Iftekhar and Islam, 2004). It consists of about 4.07% of total land mass of the country and 40% of total forest land (BFD, 2015).

This study, conducted during 2010–2014, was based on a thorough taxonomic inventory on wild, planted and cultivated vascular plants growing in the SMFB. A total of 3,103 representative specimens were collected during 15 extensive field trips, each consisted of 12–15 days, covering all types of forests and habitats of most of the areas throughout the SMFB (Fig. 1). These specimens were carefully examined in Plant Systematics and Biodiversity Laboratory of Jahangirnagar University and Bangladesh National Herbarium (DACP), Dhaka. The freshly collected specimens were properly processed and managed using standard herbarium techniques (Hyland, 1972; Jain and Raw, 1977) and deposited at Jahangirnagar University Herbarium (JUH). Besides, the first and second authors' own collections and the herbarium specimens previously collected from the same area by different collectors and deposited at the JUH and the DACB were also examined.

All plant specimens were identified through consulting the experts, and matching with relevant voucher specimens preserved at the JUH and the DACB, taxonomic descriptions and keys available in the relevant literatures (Hooker, 1872–1897; Prain, 1903; Nasir and Ali, 1980–2005; Wu *et al.*, 1995–2013; Siddiqui *et al.*, 2007, 2008; Ahmed *et al.*, 2008–2009; Watson *et al.*, 2011) and clear type images available on the websites of different international herbaria. Nomenclatural information was incorporated following Index Kewensis, recent taxonomic publications (viz., Nasir and Ali, 1980–2005; Flora of North America Editorial Committee, 1993–2014; Wu *et al.*, 1995–2013; Watson *et al.*, 2011) and the nomenclatural databases of IPNI (2008) and TROPICOS (2010). True mangrove and mangrove associate species were recognized following FAO (2007), Giesen *et al.* (2007) and Barik and Chowdhury (2014). The families of pteridophytes have been

placed first according to the classification system of Pichi (1977), whereas, the angiosperm families have been arranged following the classification system of Cronquist (1981). The genera and species under each family have been arranged alphabetically. Distribution of the species has been mentioned in three saline zones, i.e. oligohaline (<5 ppt), mesohaline (5–10 ppt) and polyhaline (>10 ppt) zones, as categorized by Karim (1988).

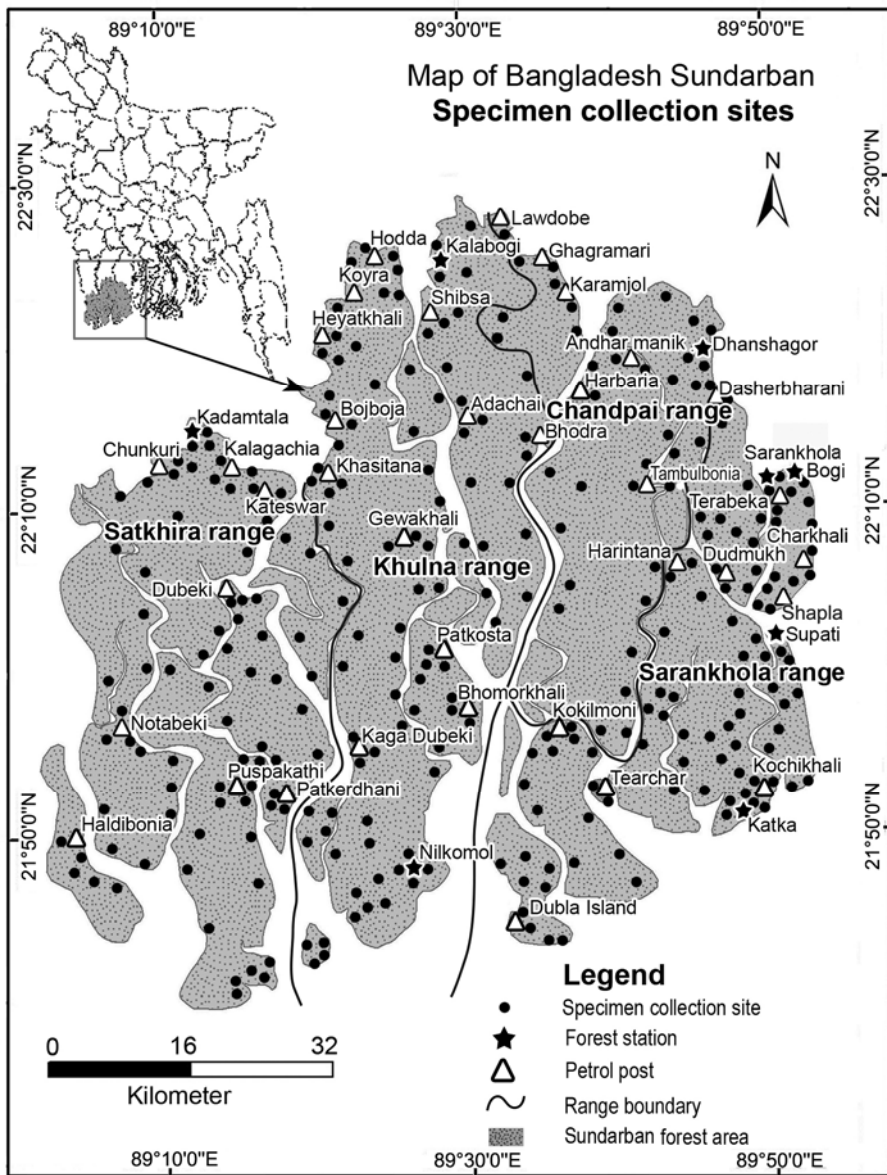


Fig.1. Map of the Sundarban Mangrove Forest of Bangladesh (SMFB) showing specimen collection sites

Results and Discussion

The study revealed the occurrence of 528 species belonging to 356 genera under 111 families of vascular plants in the SMFB. Among the species enumerated, 504 (95.46%) were angiosperms and the rest 24 (4.54%) were pteridophytes (Table 1). Twenty-four species were true mangroves, 70 were mangrove associates and 434 were non-mangrove species (Table 2). Thirty-two species of mangrove associates and all non-mangrove species included in this checklist were previously reported from the Bangladesh territory (Siddiqui *et al.*, 2007–2008; Ahmed *et al.*, 2008–2009).

Table 1. Taxonomic enumeration of major plant groups of Sundarban Mangrove Forest of Bangladesh.

Plant group	Family	Genus	Species
Pteridophyta	14	20	24
Magnoliopsida (Dicotyledons)	77	260	373
Liliopsida (Monocotyledons)	20	76	131

In this study, 48 families were found as monogeneric and monospecific and only 15 families were found to be comprised of 10–42 species. Pteridaceae with five species was found as the largest family of Pteridophyta in the SMFB followed by Polypodiaceae with four species and Salviaceae with three species. Fabaceae with 42 species was recorded as the largest dicotyledonous family in the SMFB followed by Euphorbiaceae with 29 species and Asteraceae with 27 species. In monocotyledons, Poaceae was the largest family with 42 species followed by Cyperaceae with 39 species and Orchidaceae with 9 species. The specimen *Sayedur18* (JUH) of Pteridophyta and *Sayedur551* (JUH) of Magnoliopsida are recognized here as dubious taxa.

In the SMFB, 345 species (65.34%) were found as herb followed by trees (94 species or 17.80%) and shrubs (89 species or 16.86%). A total of 251 species were found to be distributed exclusively in oligohaline zone, 103 species in mesohaline zone, 57 species in polyhaline zone, and 120 species in more than one saline zone. Sarankhola Forest Range haboured 447 species, Khulna Range 250 species, Chandpai Range 151 species, Satkhira Range 130 species, and 108 species were found in all four forest ranges of the SMFB.

Throughout the SMFB, the forest margins were found as the most common habitat harbouring a total of 255 species, of which 47 were planted and six were cultivated. All of the planted and cultivated species were found to grow only on the uninundated areas and some of these species were found to be naturalized there (e.g. *Acacia nilotica* (L.) Willd. ex Delile, *Pithecellobium dulce* (Roxb.) Benth. and *Syzygium cumini* (L.) Skeels). The genus *Colubrina* Rich. ex Brongn. and its species *C. javanica* Miq. of family Rhamnaceae were recently reported as new angiosperm records for Bangladesh (Rahman *et al.*, 2014). Most of the species found in the SMFB are economically important, especially as sources of timber, fuel wood, fruits and vegetables, and also as fodders, medicinal plants, ornamental plants and soil binders. A large number of species were recorded as weeds (Fig. 2).

Eleven species, viz., *Asplenium polyodon* G. Forst., *Dendrobium anceps* Sw., *Dolichandrone spathacea* (L. f.) Seem., *Drypetes assamica* (Hook. f.) Pax & K. Hoffm., *Indigofera trifoliata* L., *Luisia brachystachys* (Lindl.) Blume, *Merope angulata* (Willd.) Swingle, *Murdannia vaginata* (L.) G. Brückn., *Pelatantheria insectifera* (Rchb. f.) Ridl., *Trias oblonga* Lindl. and *Zeuxine strateumatica* (L.) Schltr., recognized as threatened in Bangladesh (Siddiqui *et al.*, 2007, 2008; Ahmed *et al.*, 2008–2009; Ara *et al.*, 2013), were found in the Sundarban. The number of threatened plant species in the SMFB might be much higher in the near future if effective conservation initiatives are not properly implemented.

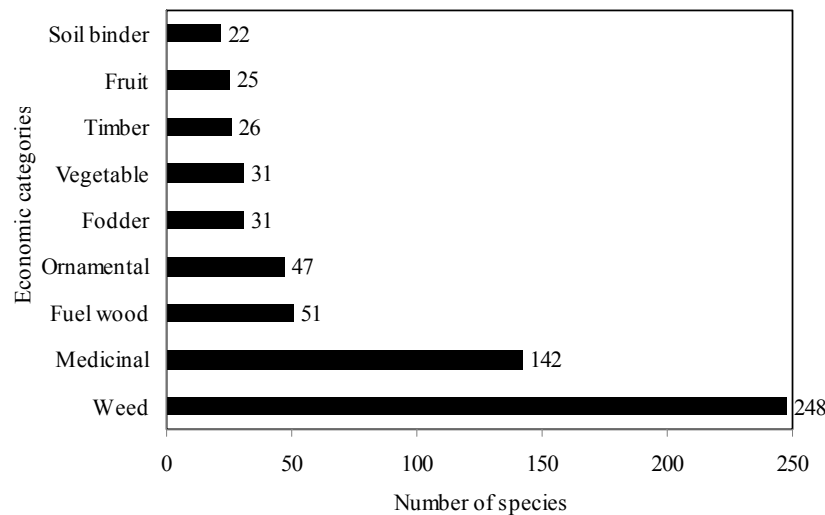


Fig. 2. Economic categories of vascular plant species found in Sundarban Mangrove Forest of Bangladesh (SMFB). Several species had more than one economic uses.

The total number of species recorded in this study for Bangladesh Sundarban (i.e. 528 species) was higher than that (334 species) of Prain (1903) who recorded for both Bangladesh and Indian parts of Sundarban. Out of Prain (1903)'s 334 species, no fewer than 123 species occurred in Bangladesh Sundarban according to Karim (1994). The present study has confirmed the occurrence of 220 species of Prain (1903)'s 334 species in the SMFB. Among the remaining 114 species, 82 and 15 species were reported to occur in Bangladesh and Indian parts of Sundarban, respectively, five were mentioned as rare, and 12 were suggested to 'look for' in the Sundarban by Prain (1903).

The number of plant species recorded for the SMFB by the previous studies conducted after Prain (1903) was much lower (e.g. 65 and 48 species of true mangroves, mangrove associates and non-mangroves, respectively, by Chaffy *et al.*, 1985 and Rashid *et al.*, 2008) than that of the present study. The consideration of a number of quadrat sampling plots on selected areas (Chaffy *et al.*, 1985; Rashid *et al.*, 2008) or only a particular plant groups (e.g. undergrowths by Rashid *et al.*, 2008) in those studies might be the potential reasons for this notable differences in the findings. In comparison with the species composition of other forests of Bangladesh (e.g. Uddin *et al.*, 1998; Uddin and Hassan, 2004), the total number of species found in SMFB seems to be lower in respect to its area. Impacts of salinity, water logging, tidal action, poor humus, and natural disaster on the SMFB might be the reasons for comparatively lower species richness (Chowdhury, 2001).

The present checklist is an attempt to list down all vascular plant species currently occurring in the SMFB, thus updating our floristic knowledge of this unique ecosystem. It can be considered as an important database as well as baseline to track changes in the floristic composition of the SMFB in course of time, especially in the light of the introduction of new species and/or loss of the current species as a result of different biogeographical processes or risks, especially by multifarious anthropogenic activities and different natural hazards operating there. This checklist may further stimulate research and management in the SMFB by serving as a valuable 'snapshot' of the flora of this globally important mangrove.

Table 2. List of vascular plants of the Sundarban Mangrove Forest of Bangladesh.

Scientific name	Bangla name	MC	Habit	Distribution	Habitat	Use	RS
PTERIDOPHYTA							
Psilotaceae J.W. Griff. & Henfr.							
* <i>Psilotum nudum</i> (L.) P. Beauv.	Psilotum	NMS	Herb, ep	Mz; Sr	pb	M	Sayedur1242
Selaginellaceae Willk.							
<i>Selaginella vaginata</i> Spring	Selaginella	NMS	Herb, p	Az; Sr, Kh	ml	M	Sayedur1223
Ophioglossaceae Martinov							
<i>Ophioglossum reticulatum</i> L.	Sharpa jihba	NMS	Herb, e	Pz; Kh, St	gl, ml	V, M	Sayedur603
Salviniaceae Martinov							
<i>Salvinia cucullata</i> Roxb.	Indur kani	NMS	Herb, a	Oz, Pz; Sr, St	wt	Om	Sayedur1198
<i>S. molesta</i> D.S. Mitch.	Pani dhekia	NMS	Herb, a	Oz; Sr	wt	Om	Sayedur1085
<i>S. natans</i> (L.) All.	Pani dhekia	NMS	Herb, a	Oz, Mz; Sr	wt	Om	Mosharof421
Azollaceae Wettst.							
<i>Azolla pinnata</i> R. Br.	Lal khudipana	NMS	Herb, a	Oz, Mz; Sr, Ch	wt	Bf	Mosharof414
Marsileaceae Mirb.							
<i>Marsilea quadrifolia</i> L.	Susni shak	NMS	Herb, cr	Mz, Pz; Sr, Kh	wt	V	Mosharof143
Lygodiaceae M. Roem.							
<i>Lygodium flexuosum</i> (L.) Sw.	Dhekia lata	NMS	Herb, c	Oz, Mz; Ch, Sr	wd, fm	M	Sayedur187
Pteridaceae E.D.M. Kirchn.							
* <i>Acrostichum aureum</i> L.	Hodo	MS	Herb, e	Az; Ar	wd, fm	V, M	Sayedur1123
<i>Adiantum tenerum</i> Sw.	Biddapata	NMS	Herb, p	Mz; Sr	ml	O	Sayedur1197
<i>Ceratopteris pteridooides</i> (Hook.) Hieron.	Pani dhekia	NMS	Herb, a	Pz; St	wt	V	Sayedur1107
* <i>C. thalictroides</i> (L.) Brongn.	Pani dhekia	NMS	Herb, a	Az; Ar	wt	V	Sayedur396
* <i>Pteris vittata</i> L.	Dhekia	NMS	Herb, p	Oz, Pz; Sr, Kh	ml	M	Sayedur261
Vittariaceae Ching							
* <i>Haplopteris elongata</i> (Sw.) E.H. Crane	Unknown	MAS	Herb, ep	Az; Ar	tt	M	Sayedur1256
Polypodiaceae J. Presl & C. Presl							
* <i>Drynaria quercifolia</i> (L.) J. Smith	Pankhiraj	NMS	Herb, ep	Az; Ar	tt	O, M	Sayedur17
* <i>Microsorum punctatum</i> (L.) Copel.	Gucha patra	NMS	Herb, ep	Az; Ar	tt	O, M	Sayedur360
* <i>Pyrosia nuda</i> (Giesen.) Ching	Unknown	NMS	Herb, ep	Az; Ar	tt	M	Sayedur16
Blechnaceae Newman							
* <i>Stenochlaena palustris</i> (Burm.f.) Bed.	Dhekia lata	MAS	Herb, c	Oz, Mz; Sr, Ch	wd, fm	V	Sayedur336

(Contd.)

Legend: MC (mangrove classification): MS = true mangrove species, MAS = mangrove associate species, NMS = non-mangrove species; **Habit:** a = aquatic, c = climbing, cr = creeping, e = erect, ep = epiphytic, l = large, m = medium, ph = prostrate, ps = parasitic, s = small, sc = scandent, wc = woody climber; **Distribution:** Ar = all range, Az = all zones, Mz = mesohaline zone, Oz = oligohaline zone, Pz = polyhaline zone; Ch = Chandpai Range, Kh = Khulna Range, Sr = Sarankhola Range, St = Satkhira Range; **Habitat:** cl = cultivated, fm = forest margin, gl = grassland, ml = marginal land, os = open scrub, pb = on plant base, pc = on plant canopy, pl = planted, rb = river bank, sd = sandy dune, tb = on tree branch, tt = on tree trunk, wd = woodland, wt = wetland; **Use:** Aw = aquatic weed, Bf = bio-fertilizer, D = dye, Du = domestic uses, F = fibre, Fd = fodder, Ff = fish feed, Fn = furniture, Fr = fruit, Fw = fuel wood, Hp = honey production, Ju = juice, M = medicine, Mn = manure, Mt = mat, O = ornamental, Oi = oil, Om = organic manure, P = pulse, Sb = soil binder, Sp = spice, Sw = soft wood, T = timber, V = vegetable, W = weed; **RS** = representative specimen; * = previously reported by Prain (1903).

Table 2. Contd.

Scientific name	Bangla name	MC	Habit	Distribution	Habitat	Use	RS
Thelypteridaceae Ching ex Pic. Serm.							
* <i>Ampelopteris prolifera</i> (Retz.) Copel.	Dhekia shak	NMS	Herb, p	Oz, Mz; Sr, Ch	ml	M	Sayedur1326
<i>Cyclosorus crinipes</i> (Hook.) Ching	Bish dhekia	NMS	Herb, e	Oz, Mz; Sr, Ch	ml	O	Sayedur1258
<i>C. dentatus</i> (Forssk.) Ching	Bish dhekia	NMS	Herb, e	Oz, Mz; Sr Ch	ml	O	Sayedur1327
Aspleniaceae Newman							
* <i>Asplenium polyodon</i> G. Forst.	Bon dhekia	MAS	Herb, ep	Oz, Mz; Sr	tt	O, M	Sayedur1037
Athyriaceae Alston							
* <i>Diplazium esculentum</i> (Retz.) Sw.	Dhekia shak	NMS	Herb, e	Oz; Sr, Ch	ml	V	Sayedur963
MAGNOLIOPSIDA (DICOTYLEDONS)							
Annonaceae Juss.							
<i>Polyalthia longifolia</i> (Sonn.) Thwaites	Debdaru	NMS	Tree, l	Oz; Sr	ml (pl)	O	Sayedur269
Lauraceae Juss.							
<i>Litsea glutinosa</i> (Lour.) Robin.	Menda	NMS	Tree, s	Oz; Sr	os	M	Sayedur301
Piperaceae Giseke							
<i>Peperomia pellucida</i> (L.) Kunth	Luchipata	NMS	Herb, e	Oz; Sr	ml	M	Sayedur356
Aristolochiaceae Juss.							
* <i>Aristolochia indica</i> L.	Ishwarmul	NMS	Herb, c	Az; Ar	fm	M	Sayedur486
Nymphaeaceae Salisb.							
<i>Nymphaea nouchali</i> Burm. f.	Nilshapla	NMS	Herb, a	Oz; Sr	wt	M, O	Sayedur198
<i>N. rubra</i> Roxb. ex Andrews	Lalshapla	NMS	Herb, a	Az; Ar	wt	M, O	Sayedur1114
Ceratophyllaceae Gray							
* <i>Ceratophyllum demersum</i> L.	Kantajhanjhi	NMS	Herb, a	Oz; Sr	wt	Aw	Sayedur348
Ranunculaceae Juss.							
<i>Nigella sativa</i> L.	Kalijira	NMS	Herb, e	Pz; Kh	ml (cl)	M	Sayedur686
Menispermaceae Juss.							
<i>Stephania japonica</i> (Thunb.) Miers	Nimukha	NMS	Herb, c	Oz, Mz; Sr, Ch	fm, os	M	Sayedur411
* <i>Tinospora sinensis</i> (Lour.) Merr.	China gulancha	NMS	Herb, c	Oz; Sr	ml, rb	M	Sayedur338
Ulmaceae Mirb.							
* <i>Trema orientalis</i> (L.) Blume	Banjiga	NMS	Tree, s	Az; Ar	os, gl	W	Mosharof210
Moraceae Link							
<i>Artocarpus heterophyllus</i> Lam.	Kanthal	NMS	Tree, m	Oz; Sr, Ch	ml (pl)	Fr; T	Sayedur1296
<i>Ficus benghalensis</i> L.	Bot/Jhuribot	NMS	Tree, l	Az; Ar	ml	O, Fw	Sayedur1137
<i>F. benjamina</i> L.	Bot	NMS	Tree, m	Oz; Sr	rb	Fw	Sayedur892
<i>F. elastica</i> Roxb. ex Hornem.	Rubber	NMS	Tree, m	Az; Ar	ml (pl)	O	Sayedur1926
<i>F. heterophylla</i> L. f.	Lotabot	NMS	Herb, c	Oz; Sr	ml	W	Sayedur817
<i>F. hispida</i> L. f.	Kakdumur	NMS	Tree, s	Oz; Sr, Ch	fm, ml	Fr, Fw	Sayedur759
* <i>F. microcarpa</i> L.f.	Jir/kamrup	MAS	Shrub	Mz; Kh	ml	Fw	N1176
<i>F. racemosa</i> L.	Jagdumur	NMS	Tree, s	Oz, Sr	rb, fm	M, Fw	Sayedur965
* <i>F. religiosa</i> L.	Assawath	NMS	Tree, l	Oz; Sr, Ch	ml	O, Fw	Mosharof100
* <i>Streblus asper</i> Lour.	Sheora	NMS	Tree, m	Oz, Mz; Sr, Kh	fm, os	Fw	Sayedur695

(Contd.)

Table 2. Contd.

Scientific name	Bangla name	MC	Habit	Distribution	Habitat	Use	RS
Urticaceae Juss.							
<i>Gonostegia</i> sp.	Unknown	NMS	Herb, e	Oz; Sr	ml	M	Sayedur566
<i>Pilea microphylla</i> (L.) Liebm.	Latamaricha	NMS	Herb, p	Az; Ar	ml	W	Mosharof170
<i>Pouzolzia zeylanica</i> (L.) Benn. & R.Br.	Kullaruki	NMS	Herb, e	Az; Ar	ml	W	Sayedur973
Casuarinaceae R. Br.							
* <i>Casuarina equisetifolia</i> L.	Jhaw	MAS	Tree, l	Mz; Sr	ml (pl)	O	Sayedur1201
Nyctaginaceae Juss.							
<i>Boerhavia diffusa</i> L.	Punarnava	NMS	Herb, p	Oz; Sr, Ch	ml	M	Mosharof30
<i>Bougainvillea spectabilis</i> Willd.	Baganbilash	NMS	Shrub, s	Az; Ar	ml (pl)	O	Sayedur1898
<i>Nyctanthes arbor-tristis</i> L.	Shiuli	NMS	Shrub	Mz; Sr	ml (pl)	O	Sayedur1158
Aizoaceae Martinov							
* <i>Sesuvium portulacastrum</i> (L.) L.	Sagormunia	MAS	Herb, e	Az; Sr, Kh	ml	W	Sayedur623
Chenopodiaceae Vent.							
<i>Chenopodium album</i> L.	Botuashak	NMS	Herb, e	Oz; Sr	ml	M, V	Sayedur875
Amaranthaceae Juss.							
<i>Achyranthes aspera</i> L.	Apang	NMS	Herb, e	Oz; Sr	ml	M	Sayedur521
<i>Alternanthera paronychioides</i> A. St-Hil.	Jhuli khata	NMS	Herb, a	Oz; Sr, Ch	wt	W	Sayedur1310
<i>A. philoxeroides</i> (Mart.) Griseb.	Helencha	NMS	Herb, a	Az; Ar	wt	V	Sayedur1257
* <i>A. sessilis</i> (L.) R. Br. ex DC.	Sachi shak	NMS	Herb, a	Oz; Sr, Ch	wt	V, W	Sayedur383
<i>Amaranthus spinosus</i> L.	Katanoty	NMS	Herb, e	Oz, Mz; Sr, Ch	ml	V, W	Mosharof16
<i>A. tricolor</i> L.	Lalshak	NMS	Herb, e	Az; Ar	ml (cl)	V	Sayedur1103
* <i>A. viridis</i> L.	Notey shak	NMS	Herb, e	Oz, Mz; Sr, Kh	ml	V	Sayedur2226
<i>Celosia argentea</i> L.	Morogful	NMS	Herb, e	Oz; Sr	ml	W	Mosharof33
Portulacaceae Juss.							
* <i>Portulaca oleracea</i> L.	Nunia shak	NMS	Herb, p	Az; Ar	ml	O	Sayedur65
Basellaceae Raf.							
* <i>Basella alba</i> L.	Puishak	NMS	Herb, cr	Az; Ar	ml (cl)	V	Sayedur1330
Polygonaceae Juss.							
<i>Persicaria barbatum</i> (L.) Hara	Bishkathali	NMS	Herb, e	Oz, Mz; Sr, Kh	fm, ml	W	Sayedur779
<i>P. glabra</i> (Willd.) Gomez de la Maza	Lal kukri	NMS	Herb, e	Oz, Pz; Sr, St	ml	M, W	N1277
<i>P. hydropiper</i> (L.) Spach	Bishkathali	NMS	Herb, e	Oz, Mz; Sr, Kh	wt, ml	M, W	Sayedur1064
<i>P. serrulata</i> (Lag.) Webb & Moq.	Polygonum	NMS	Herb, e	Oz, Mz; Sr	ml	W	Sayedur492
<i>P. tomentosa</i> (Schrank) E.P. Bicknell	Bishkathali	NMS	Herb, e	Oz; Sr	ml	W	Sayedur493
<i>Polygonum effusum</i> Meisn	Chemtishak	NMS	Herb, e	Oz, Mz; Sr, Kh	ml	W	Sayedur2249
<i>Rumex maritimus</i> L.	Gang palong	NMS	Herb, e	Oz, Mz; Sr	wt, ml	M, W	Sayedur788
Plumbaginaceae Juss.							
* <i>Aegialitis rotundifolia</i> Roxb.	Nunia	MS	Shrub	Pz; St	wd, fm	Fw	Sayedur409

(Contd.)

Table 2. Contd.

Scientific name	Bangla name	MC	Habit	Distribution	Habitat	Use	RS
Clusiaceae Lindl.							
<i>Calophyllum inophyllum</i> L.	Punnal	MAS	Tree, m	Az; Ar	fm, ml	O, W	Sayedur1115
Tiliaceae Juss.							
* <i>Brownlowia tresa</i> (L.) Kosterm.	Latasundri	MS	Shrub	Az; Ar	rb, wd	F, Fw	Sayedur364
* <i>Corchorus aestuans</i> L.	Titpata	NMS	Shrub	Pz; Kh	ml	W	Sayedur1062
<i>Triumfetta rhomboidea</i> Jacq.	Banokra	NMS	Shrub	Oz; Sr	ml	W	Sayedur540
Sterculiaceae Vent.							
* <i>Heritiera fomes</i> Buch.-Ham.	Sundari	MS	Tree, l	Az; Ar	wd	T, M	Sayedur13
<i>Pterygota alata</i> (Roxb.) R. Br.	Buddhanarikel	NMS	Tree, l	Mz; Sr	ml (pl)	T	Sayedur656
<i>Sterculia foetida</i> L.	Baxobadam	NMS	Tree, l	Oz; Sr	ml (pl)	T, F	Sayedur874
Bombacaceae Kunth							
<i>Bombax ceiba</i> L.	Shimul	NMS	Tree, l	Oz, Mz; Sr	ml, fm	F, M	Sayedur870
<i>Ceiba pentandra</i> (L.) Gaertn.	Burma shimul	NMS	Tree, m	Oz; Sr	ml (pl)	F, Fw	Sayedur1309
Malvaceae Juss.							
<i>Abelmoschus moschatus</i> Medik.	Mushak Dana	NMS	Shrub	Pz; Kh	ml	M	Sayedur81
* <i>Abutilon indicum</i> (L.) Sweet	Gol-peari	NMS	Shrub	Oz; Sr	ml	W	Sayedur260
<i>Gossypium arboreum</i> L.	Karpash	NMS	Shrub	Pz; St	ml (pl)	F, M	Sayedur859
* <i>Hibiscus tiliaceus</i> L.	Bhola	MAS	Shrub, s	Az; Ar	rb, wd	Fw, M	Sayedur459
<i>Sida acuta</i> Burm. f.	Kureta	NMS	Shrub	Oz, Mz; Sr, Kh	ml, os	W	Mosharovf191
<i>S. cordata</i> (Burm. f.) Borss. Waalk.	Pitberela	NMS	Herb, e	Az; Ar	ml, os	W	Sayedur1159
<i>S. cordifolia</i> L.	Jhunka	NMS	Herb, e	Oz; Sr	ml, os	W	Sayedur641
<i>S. rhombifolia</i> L.	Berela	NMS	Herb, e	Oz, Mz; Sr, Ch	ml, gl	W	Sayedur136
* <i>Thespesia populnea</i> (L.) Sol. ex Corrêa	Pareshpipul	MAS	Shrub	Pz; St	fm	M, Fw	Sayedur1117
<i>Urena lobata</i> L.	Banokhra	NMS	Shrub	Oz; Sr, Ch	ml, os	W	Sayedur515
Lecythidaceae A. Rich.							
* <i>Barringtonia racemosa</i> (L.) Spreng.	Hijol	MAS	Tree, m	Oz; Sr	rb, wd	M, Fw	Sayedur226
Flacourtiaceae Rich. ex DC.							
* <i>Flacourzia indica</i> (Burm. f.) Merr.	Kataboichi	NMS	Shrub	Oz, Mz; Sr, Kh	os, ml	W, Fw	Sayedur654
Tamaricaceae Link							
* <i>Tamarix indica</i> Willd.	Nona jhaw	NMS	Tree, s	Az; Ar	wd, fm	M, Fw	Sayedur1475
Passifloraceae Juss. ex Roussel							
<i>Passiflora foetida</i> L.	Jhumkalata	MAS	Herb, c	Oz; Sr	os, fm	W	Sayedur619
Caricaceae Dumort.							
<i>Carica papaya</i> L.	Papaya	NMS	Shrub	Az; Ar	ml (pl)	Fr, V	Sayedur367
Cucurbitaceae Juss.							
* <i>Coccinia grandis</i> (L.) Voigt	Telakucha	NMS	Herb, c	Oz; Sr	ml, fm	M, W	Sayedur519
* <i>Luffa cylindrica</i> (L.) M. Roem.	Jhinga	NMS	Herb, c	Oz; Sr	ml (cl)	V	Sayedur639
* <i>Momordica charantia</i> L.	Korola	NMS	Herb, c	Az; Ar	ml (cl)	V, M	Sayedur1089

(Contd.)

Table 2. Contd.

Scientific name	Bangla name	MC	Habit	Distribution	Habitat	Use	RS
Capparaceae Juss.							
* <i>Cleome viscosa</i> L.	Hurhuria	NMS	Herb, e	Oz; Sr	ml, gl	W	Sayedur490
* <i>Crateva magna</i> (Lour.) DC.	Borun/Banny	NMS	Tree, s	Oz, Mz; Sr	fm	Fw, M	Sayedur1402
Brassicaceae Burnett							
<i>Rorippa indica</i> (L.) Hiem.	Bansarisha	NMS	Herb, e	Oz; Sr	ml, os	W	Mosharof181
Moringaceae Martinov							
<i>Moringa oleifera</i> Lam.	Shajna	NMS	Tree, m	Oz, Mz; Sr	ml (pl)	V, M	Sayedur532
Sapotaceae Juss.							
<i>Madhuca longifolia</i> (J. Koenig ex L.) J.F. Macbr.	Mohua	NMS	Tree, m	Az; Ar	ml (pl)	O	Sayedur1111
<i>Manilkara zapota</i> (L.) P. Royen	Sofeda	NMS	Tree, s	Mz, Sa	ml (pl)	Fr	Sayedur740
Ebenaceae Gürke							
<i>Diospyros blancoi</i> A. DC.	Bilatigab	NMS	Tree, m	Pz; St	ml (pl)	Fr	Sayedur2243
* <i>D. peregrina</i> Gürke.	Gab	MAS	Tree, m	Oz, Mz; Sr, Kh	wd, rb	M, Fr	Sayedur890
Myrsinaceae R. Br.							
* <i>Aegiceras corniculatum</i> (L.) Blanco	Kholshi	MS	Shrub	Mz, Pz; Kh, St	wd, rb	Hp, Fw	Sayedur884
<i>Ardisia solanacea</i> Roxb.	Banjam	MAS	Shrub	Oz; Sr	wd, rb	M, Fw	Sayedur968
Crassulaceae J. St.-Hil.							
<i>Kalanchoe pinnata</i> (Lam.) Pers.	Pathorkuchi	NMS	Herb, e	Oz; Sr	ml (pl)	M	Sayedur361
Mimosaceae R. Br.							
<i>Acacia auriculiformis</i> A. Cunn. ex Benth.	Akashmoni	NMS	Tree, l	Pz; St	ml (pl)	T	Sayedur1448
<i>A. catechu</i> (L. f.) Willd.	Khoir	NMS	Tree, m	Mz; Sr	ml (pl)	M, Fw	Sayedur531
* <i>A. nilotica</i> (L.) Willd. ex Delile	Babla	NMS	Tree, m	Az; Ar	ml (pl)	T, Fw	Sayedur114
<i>Albizia niopoides</i> (Spruce ex Benth.) Burkart	Raj shirish	NMS	Tree, l	Oz; Sr	wd (pl)	T	Sayedur1134
<i>A. procera</i> (Roxb.) Benth.	Koroi	NMS	Tree, l	Oz; Sr	wd (pl)	T	Sayedur301
* <i>Entada phaseoloides</i> (L.) Merr.	Gila lata	MAS	Shrub, wc	Oz, Mz; Sr, Ch	wd, fm	M	Sayedur299
<i>Leucaena leucocephala</i> (Lam.) de Wit.	Ipil ipil	NMS	Tree, m	Pz; Kh	ml	T, Fw	Mosharof131
<i>Mimosa pudica</i> L.	Lazzaboti	NMS	Shrub	Az; Ar	gl, ml	W, M	Sayedur530
<i>Pithecellobium dulce</i> (Roxb.) Benth.	Khoa babla	NMS	Tree, m	Pz; St	ml (pl)	Fw, Fr	Sayedur 846
<i>Samanea saman</i> (Jacq.) Merr.	Raintree	NMS	Tree, l	Oz; Sr	wd, ml	T	Mosharof187
Caesalpiniaceae R. Br.							
* <i>Caesalpinia bonduc</i> (L.) Roxb.	Nata	MAS	Shrub, sc	Mz; Sr	ml, os	M	Sayedur513
* <i>C. crista</i> L.	Kutumkanta	MAS	Shrub, sc	Mz, Pz; Sr	rb, ml	M	Sayedur1135
* <i>Cassia fistula</i> L.	Sonalu	NMS	Tree, s	Oz, Mz; Sr	os, ml	O, M	Sayedur1019
* <i>Cynometra ramiflora</i> L.	Shingra	MS	Shrub	Oz, Mz; Sr, Kh	wdl	Fw	Sayedur1211
<i>Delonix regia</i> (Bojer ex Hook.) Raf.	Krishnachura	NMS	Tree, m	Oz, Mz; Sr	ml (pl)	O	Sayedur1241
* <i>Intsia bijuga</i> (Colebr.) Kuntze.	Bhaila	MAS	Tree, s	Oz, Mz; Sr, Kh	wd, rb	M, Fw	Sayedur365
* <i>Senna occidentalis</i> L.	Barakolkasuna	NMS	Shrub	Oz; Sr	ml	W, M	Mosharof40

(Contd.)

Table 2. Contd.

Scientific name	Bangla name	MC	Habit	Distribution	Habitat	Use	RS
<i>S. siamea</i> (Lam.) H.S. Irwin & Barneby Minjiri		NMS	Tree, m	Oz; Sr	ml	Fw, T	<i>Sayedur328</i>
* <i>S. tora</i> (L.) Roxb.	Chakunda	NMS	Herb, e	Oz, Mz; Sr	ml, os	W	<i>Mosharof190</i>
* <i>Tamarindus indica</i> L.	Tetul	NMS	Tree, m	Az; Ar	ml (pl)	Fr, Fw	<i>Sayedur964</i>
Fabaceae Lindl.							
* <i>Abrus precatorius</i> L.	Kuch/rati	MAS	Herb, c	Oz; Sr	fm, os	M	<i>Sayedur1233</i>
<i>Aeschynomene indica</i> L.	Kathshola	NMS	Shrub	Oz; Sr	ml	W, Fw	<i>Sayedur714</i>
* <i>Aganope heptaphylla</i> (L.) Polhill	Pan-nata	MAS	Shrub, wc	Mz; Sr, Kh	rb, os	W	<i>Sayedur520</i>
<i>Alysicarpus</i> sp.	Unknown	NMS	Herb, p	Pz; Kh	ml	W	<i>Sayedur1156</i>
* <i>Cajanus scarabaeoides</i> (L.) Thouars	Kukshim	NMS	Herb, c	Oz; Sr	ml, os	W	<i>Sayedur626</i>
* <i>Canavalia cathartica</i> Thouars	Kalosim	MAS	Herb, c	Oz, Pz; Sa	rb	F	<i>Sayedur1270</i>
* <i>C. maritima</i> Thouars	Banshim	MAS	Herb, c	Mz; Sr	sd, rb	W	<i>Sayedur522</i>
<i>Crotalaria mysorensis</i> Roth	Misori jhonjhoni	NMS	Shrub	Pz; Kh	ml, gl	W	<i>N4690</i>
* <i>C. pallida</i> Aiton	Jhonjhoni	NMS	Shrub	Oz, Pz; Sr, Kh	ml, gl	W	<i>Sayedur1163</i>
* <i>C. retusa</i> L.	Bil jhonjhoni	NMS	Shrub	Pz; Kh	ml, gl	W	<i>Sayedur473</i>
* <i>C. verrucosa</i> L.	Boro jhonjhoni	NMS	Shrub	Oz, Pz; Sr, Kh	ml, gl	W	<i>Sayedur674</i>
* <i>Dalbergia candenatensis</i> (Dennst.) Prain	Chanda lata	MAS	Shrub,wc	Az; Ar	rb, fm	W	<i>Sayedur61</i>
* <i>D. spinosa</i> Roxb.	Kutumkanta	NMS	Shrub,wc	Oz, Mz; Sr, Kh	rb, fm	W	<i>Sayedur598</i>
* <i>Derris scandens</i> (Roxb.) Benth.	Mahajoni lata	MAS	Shrub,wc	Az; Ar	wd, fm	F, W	<i>Sayedur54</i>
* <i>D. trifoliata</i> Lour.	Kalia lata	MAS	Herb, c	Az; Ar	wd, fm	W, M	<i>Sayedur931</i>
<i>Desmodium gangeticum</i> (L.) DC.	Salpani	NMS	Shrub	Oz; Sr	ml, gl	W	<i>Sayedur582</i>
<i>D. heterophyllum</i> (Willd.) DC.	Bon motorshuti	NMS	Herb, p	Pz; Kh	os, ml	W	<i>Sayedur121</i>
<i>D. microphyllum</i> (Thunb.) DC.	Chotomodi	NMS	Herb, p	Pz; Kh	os, ml	W	<i>N4683</i>
<i>D. triflorum</i> (L.) DC.	Kodaliya	NMS	Herb, p	Az; Ar	gl, ml	W	<i>Sayedur664</i>
<i>Erythrina fusca</i> Lour.	Patiymandar	NMS	Tree, s	Oz; Sr	rb, ml	O, Fw	<i>Sayedur879</i>
* <i>E. variegata</i> L.	Jalmandar	MAS	Tree, s	Oz; Sr	rb, ml	O, Fw	<i>Sayedur2189</i>
<i>Indigofera trifoliata</i> L.	Ban nil	NMS	Shrub	Oz, Pz; Sr, Kh	ml, os	W	<i>N1207</i>
<i>Lablab purpureus</i> (L.) Sweet	Shim	NMS	Herb, c	Az; Ar	ml (pl)	V	<i>N1368</i>
<i>Lathyrus sativus</i> L.	Kheshari	NMS	Herb, c	Oz; Sr	ml	P	<i>Sayedur770</i>
<i>Medicago polymorpha</i> L.	Treful	NMS	Herb, e	Mz; Sr	ml, os	W	<i>N4887</i>
<i>Melilotus albus</i> Medik.	Sada methi	NMS	Herb, e	Oz; Ch	ml, os	W	<i>Sayedur1292</i>
* <i>Mucuna gigantea</i> (Willd.) DC.	Bara alkushi	NMS	Herb,c	Oz, Mz; Sr, Ch	wd, rd	M, W	<i>Sayedur374</i>
<i>M. pruriens</i> (L.) DC.	Alkushi	NMS	Herb, c	Pz; Kh	os, ml	M, W	<i>Sayedur89</i>
<i>Phaseolus coccineus</i> L.	Begunilat shim	NMS	Herb, c	Oz; Sr	ml	P	<i>Sayedur747</i>
* <i>Pongamia pinnata</i> (L.) Pierre	Koromja	MAS	Tree, m	Oz, Mz; Sr, Ch	wd, ml	M, Fw	<i>Sayedur620</i>

(Contd.)

Table 2. Contd.

Scientific name	Bangla name	MC	Habit	Distribution	Habitat	Use	RS
<i>Rhynchosia minima</i> (L.) DC.	Minibhatraj	NMS	Herb, c	Mz; Sr	ml, os	W	N4685
<i>R. rufescens</i> (Willd.) DC.	Shimbhattraj	NMS	Herb, c	Mz; Sr	ml, os	W	N4689
<i>Tadehagi pseudotriquetrum</i> (DC.) H. Ohashi	Ram manda	NMS	Shrub	Pz; Kh	os, ml	W, M	Sayedur1005
<i>T. triquetrum</i> (L.) H. Ohashi	Luri manda	NMS	Shrub	Pz; Kh	os, ml	W, M	Sayedur1004
<i>Vicia hirsuta</i> (L.) Gray	Masurchana	NMS	Herb, c	Oz; Sr	ml	P	Sayedur665
<i>V. sativa</i> L.	Bonmoshur	NMS	Herb, c	Oz; Sr	ml	W	Sayedur213
* <i>Vigna adenantha</i> (G. Mey.) Maréchal	Bon borboti	NMS	Herb, c	Mz; Sr, Kh	ml, os	W	Sayedur1179
* <i>V. luteola</i> (Jacq.) Benth.	Holdeymug	NMS	Herb, c	Oz, Mz; Sr, Ch	ml	W	Sayedur1188
<i>V. marina</i> (Burm.) Merr.	Nonta shim	NMS	Herb, c	Pz; St	ml	W	N1300
<i>V. radiata</i> (L.) R. Wilczek.	Hanimug	NMS	Herb, c	Mz; Sr	ml, os	W	N4688
* <i>V. trilobata</i> (L.) Verdc.	Mugani	NMS	Herb, c	Oz, Mz; Sr, Kh	ml	W	Sayedur87
<i>Zornia reticulata</i> Sm.	Unknown	NMS	Herb, e	Mz; Sr	ml	W	Sayedur500
Sonneratiaceae Engl.							
* <i>Sonneratia apetala</i> Buch.-Ham.	Kewra	MS	Tree, l	Az; Ar	rb, wd	Fr, M	Sayedur851
* <i>S. caseolaris</i> (L.) Engl.	Choila/ora	MS	Tree, m	Oz, Mz; Sr, Ch	rb	Fr, M	Sayedur229
Lythraceae J. St.-Hil.							
* <i>Ammannia verticillata</i> Lam.	Niatai	NMS	Herb, e	Oz, Mz; Sr	wt	W	Sayedur1317
<i>Lagerstroemia speciosa</i> (L.) Pers.	Jarul	NMS	Tree, m	Oz; Sr	wd, rb	T, O	Sayedur611
<i>Lawsonia inermis</i> L.	Mehedi	NMS	Shrub	Az; Ar	ml (pl)	M, D	Sayedur916
<i>Rotala indica</i> (Willd.) Koehne	Deshi ghurni	NMS	Herb, e	Mz; Sr	wt	W	Sayedur701
Myrtaceae Juss.							
<i>Callistemon citrinus</i> (Curtis) Skeels	Bottle brash	NMS	Shrub	Az; Ar	ml (pl)	O	Sayedur38
* <i>Psidium guajava</i> L.	Pyera	NMS	Tree, s	Az; Ar	ml (pl)	Fr	Sayedur621
<i>Syzygium cumini</i> (L.) Skeels	Kalo jam	NMS	Tree, l	Az; Ar	ml (pl)	Fr, T	Sayedur1043
* <i>S. fruticosum</i> Roxb. ex DC.	Khudi jam	NMS	Tree, m	Oz, Mz; Sr, Ch	ml, os	Fr, T	Sayedur891
Onagraceae Juss.							
<i>Ludwigia adscendens</i> (L.) H. Hara	Keshordom	NMS	Herb, a	Az; Ar	wt	W	Sayedur1113
<i>L. hyssopifolia</i> (G. Don) Exell	Panilong	NMS	Herb, e	Az; Ar	wt	W	Sayedur161
<i>L. perennis</i> L.	Amorkura	NMS	Herb, e	Mz; Sr	wt	W	N1237
Combretaceae R. Br.							
<i>Combretum acuminatum</i> Roxb.	Patuinia	NMS	Herb, c	Oz; Sr	wd	W	Sayedur290
* <i>Lumnitzera racemosa</i> Willd.	Kirpa/cirpa	MS	Tree, s	Pz; St	wd, fm	M, Fw	Sayedur462
<i>Terminalia arjuna</i> (Roxb. ex DC.) Wight & Arn.	Arjun	NMS	Tree, m	Az; Ar	ml (pl)	M	Sayedur1144

(Contd.)

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Scientific name	Bangla name	MC	Habit	Distribution	Habitat	Use	RS
<i>T. belerica</i> (Gaertn.) Roxb.	Bohera	NMS	Tree, l	Az; Ar	ml (pl)	M, T	Sayedur818
<i>T. catappa</i> L.	Kathbadam	MAS	Tree, l	Az; Ar	ml (pl)	Fw, Fr	Sayedur1148
Rhizophoraceae Pers.							
* <i>Bruguiera gymnorhiza</i> (L.) Savigny	Kakra	MS	Tree, l	Mz, Pz; Kh, St	wd	T	Sayedur416
* <i>B. sexangula</i> (Lour.) Poir.	Lal kakra	MS	Tree, m	Mz, Pz; Ch, St	wd	T, Fw	Sayedur60
* <i>Ceriops decandra</i> (Griff.) W. Theob.	Goran	MS	Shrub	Az; Ar	wd	M, Fw	Sayedur1119
* <i>Kandelia candel</i> (L.) Druce	Bhatkathi	MS	Shrub	Mz, Pz; Kh, St	fm, rb	M, Fw	Sayedur885
* <i>Rhizophora apiculata</i> Blume	Bhorajhana	MS	Tree, m	Mz, Pz; Kh, St	fm, rb	M, Fw	Sayedur53
* <i>R. mucronata</i> Lam.	Jhana	MS	Tree, m	Mz, Pz; Kh, St	fm, rb	M, Fw	Sayedur37
Loranthaceae Juss.							
<i>Dendrophthoe falcata</i> Ettingsh.	Porgacha	MAS	Shrub, ps	Az; Ar	tb	W	Sayedur408
<i>Macrosolen cochinchinensis</i> (Lour.) Tiegh.	Porgacha	MAS	Shrub, ps	Az; Ar	tb	W	Sayedur351
* <i>Scurrula parasitica</i> L.	Porgacha	NMS	Shrub, ps	Az; Ar	tb	W	Sayedur387
* <i>Viscum monoicum</i> Roxb. ex DC.	Banda	MAS	Shrub, ps	Az; Ar	tb	W	Sayedur1941
Celastraceae R. Br.							
* <i>Salacia chinensis</i> L.	Choita boroi	MAS	Shrub, sc	Az; Ar	wd, fm	Fr, M	Sayedur442
Euphorbiaceae Juss.							
* <i>Acalypha indica</i> L.	Muktajhuri	NMS	Herb, e	Oz; Sr	ml	M	Mosharof5
<i>Bischofia javanica</i> Blume.	Kainjal	NMS	Tree, m	Oz; Sr	rb	Fw	Sayedur329
<i>Breynia retusa</i> (Dennst.) Alston	Silpati	NMS	Shrub	Oz; Sr	os, ml	W	Sayedur466
* <i>B. vitis-idaea</i> (Burm. f.) C.E.C. Fisch. <i>Vita salpoti</i>	NMS	Shrub	Oz; Sr	os, ml	W	Sayedur725	
* <i>Bridelia stipularis</i> (L.) Blume	Harinhara	NMS	Shrub	Oz; Sr	os, ml	W	Sayedur953
* <i>Chrozophora oblongifolia</i> (Del.) Adr. <i>Khudiphora</i> Juss. ex Spreng.	NMS	Herb, e	Mz; Sr	ml	W	Sayedur648	
* <i>C. plicata</i> (Vahl) A. Juss. ex Spreng.	Khudiokra	NMS	Herb, e	Oz; Sr	ml	W	Sayedur1229
<i>Croton bonplandianus</i> Baill.	Bon croton	NMS	Herb, e	Oz; Sr	ml, gl	W	Sayedur512
<i>C. caudatus</i> Geiseler.	Nanbhantur	NMS	Shrub	Oz; Sr	os	W	Mosharof66
<i>C. tiglium</i> L.	Jamalgota	NMS	Herb, e	Mz; Sr	ml	W	Sayedur509
* <i>Drypetes assamica</i> (Hook. f.) Pax & K. Hoffm.	Bon bokul	NMS	Shrub	Mz; Sr	os	Fw	Sayedur688
* <i>Euphorbia hirta</i> L.	Dudhiya	NMS	Herb, p	Az; Ar	ml	W, M	Sayedur547
<i>E. hispida</i> Boiss.	Lomahori	NMS	Herb, p	Az; Sr, Kh	ml	W	Sayedur1013
<i>E. prostrata</i> Aiton	Sijhori	NMS	Herb, p	Pz; Kh	ml	W	Sayedur2169
<i>E. serpens</i> Kunth	Balumadur	NMS	Herb, p	Pz; Kh	ml	W	Sayedur28
* <i>E. thymifolia</i> L.	Swetkerui	NMS	Herb, p	Mz, Pz; Sr, Kh	ml	W	Sayedur849
* <i>Excoecaria agallocha</i> L.	Gewa	MS	Tree, m	Az; Ar	wd	M, Sw	Sayedur429
<i>Flueggea virosa</i> (Roxb. ex Willd.) Voigt	Chitka lata	NMS	Shrub	Oz; Sr	ml, rb	W	Sayedur775
* <i>Mallotus repandus</i> (Rottler) Müll. Arg.	Gunti	NMS	Shrub	Oz, Pz; Sr, Kh	ml	W	Sayedur647
<i>Pedilanthus tithymaloides</i> Poit.	Chitta	NMS	Herb, e	Oz; Sr	ml	O	Sayedur2184

(Contd.)

Table 2. Contd.

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<i>Phyllanthus emblica</i> L.	Amloki	NMS	Tree, s	Az; Ar	ml, os	Fr, M	Sayedur687
* <i>P. niruri</i> L.	Bhuiamla	NMS	Herb, e	Az; Ar	ml, gl	W	Sayedur1091
<i>P. reticulatus</i> Poir.	Chitka	NMS	Shrub	Oz; Sr	ml, os	W	Sayedur907
<i>P. urinaria</i> L.	Kalochitki	NMS	Shrub	Oz, Pz; Sr, Kh	ml	W	Sayedur485
<i>P. virgatus</i> G. Forst.	Chitki	NMS	Shrub	Oz, Pz; Sr, Kh	ml	W	Sayedur1088
<i>Ricinus communis</i> L.	Venna/reri	MAS	Shrub	Oz; Sr	ml, os	M, Oi	Sayedur823
* <i>Shirakiopsis indica</i> (Willd.) Esser	Hurmui	MAS	Tree, s	Oz, Mz; Sr, Kh	wd, rb	M, P	Sayedur671
<i>Suregada multiflora</i> (A. Juss.) Baill.	Bob naringa	NMS	Shrub	Oz; Sr	os, fm	Fw	Sayedur673
* <i>Trewia polycarpa</i> Benth. & Hook.f.	Pitali	NMS	Tree, m	Oz, Mz; Sr	ml, os	T, Fw	Sayedur2005
Rhamnaceae Juss.							
<i>Colubrina javanica</i> Miq.	Bon boroi	NMS	Shrub, s	Mz; Sr	os	M	Sayedur1081
* <i>Ziziphus oenopolia</i> (L.) Mill.	Bon boroi	NMS	Shrub, s	Oz; Sr	os, wd	Fw	Sayedur 672
* <i>Z. mauritiana</i> Lam.	Boroi	NMS	Tree, s	Az; Ar	ml, os	Fr, Fw	Sayedur3093
Leeaceae Dumort.							
* <i>Leea indica</i> (Burm. f.) Merr.	Kakjangha	NMS	Shrub	Oz; Sr	fm, rb	M, W	Sayedur1258
Vitaceae Juss.							
* <i>Ampelocissus latifolia</i> (Roxb.) Planch.	Unknown	NMS	Herb, c	Oz, Mz; Sr	fm, os	W	Sayedur810
<i>Cissus assamica</i> (M.A. Lawson) Craib.	Angurlata	NMS	Herb, c	Oz, Mz; Sr	rb, os	W	Sayedur1031
<i>Cayratia japonica</i> (Thunb.) Gagnep.	Golgoltilata	NMS	Herb, c	Oz; Sr	fm, os	W	Sayedur323
* <i>C. trifolia</i> (L.) Domin	Angurlata	NMS	Herb, c	Az; Ar	fm, os	M	Sayedur949
Polygonaceae Hoffmanns. & Link							
<i>Polygala chinensis</i> L.	Meradu	NMS	Herb, p	Oz, Pz; Sr, Kh	ml	W	Sayedur1191
<i>P. eriopetra</i> DC.	Teradudhi	NMS	Herb, p	Pz; Kh	ml	W	Sayedur162
Sapindaceae Juss.							
* <i>Allophylus cobbe</i> (L.) Raeusch.	Chita	MAS	Shrub	Oz; Sr	os	W	Sayedur613
* <i>Cardiospermum halicacabum</i> L.	Phutki	NMS	Herb, c	Oz; Sr	ml, os	M	Sayedur1152
<i>Dodonaea viscosa</i> Jacq.	Paniaphul	NMS	Tree, s	Mz, Pz; Sr, St	fm, wd	M, Fw	Sayedur1250
<i>Lepisanthes rubiginosa</i> (Roxb.) Leenah.	Horina	NMS	Shrub	Oz; Sr	fm, wd	Fr, M	Sayedur811
<i>L. senegalensis</i> (Juss. ex Poir.) Leenah.	Gotahorina	NMS	Shrub	Oz; Sr	fm	W	Sayedur296
Anacardiaceae R. Br.							
* <i>Lannea coromandelica</i> (Houtt.) Merr.	Jiga/jeol	NMS	Tree, s	Oz, Mz; Sr	os, ml	M, Fw	Sayedur902
<i>Mangifera indica</i> L.	Aam	NMS	Tree, m	Az; Ar	ml (pl)	Fr, T	Sayedur2227
<i>Spondias pinnata</i> (L. f.) Kurz	Boonoamra	NMS	Tree, m	Mz; Sr	fm	M, Fw	Sayedur1202
Meliaceae Juss.							
* <i>Aglaia cucullata</i> (Roxb.) Pellegr.	Amur	MS	Tree, s	Az; Ar	wd, rb	T, Fw	Sayedur424
<i>Aphanamixis polystachya</i> (Wall.) R. Parker.	Roina/pitraj	NMS	Tree, s	Oz; Sr	fm, os	M, Fw	Sayedur344
<i>Azadirachta indica</i> A. Juss.	Nim	NMS	Tree, m	Az; Ar	ml	M, T	Sayedur1017
<i>Swietenia mahagoni</i> (L.) Jacq.	Mehagoni	NMS	Tree, l	Az; Ar	ml (pl)	T	Sayedur2228
<i>Toona ciliata</i> M. Roem.	Tun	NMS	Tree, l	Oz; Sr	ml, wd	T	Sayedur1049

(Contd.)

Table 2. Contd.

Scientific name	Bangla name	MC	Habit	Distribution	Habitat	Use	RS
* <i>Xylocarpus granatum</i> J. Koenig	Dhundal	MS	Tree, m	Mz, Pz; Kh, St	rb, wd	T, M	Sayedur1120
* <i>X. moluccensis</i> (Lam.) M. Roem.	Poshur	MS	Tree, l	Az; Ar	wd	T, M	Sayedur417
Rutaceae Juss.							
* <i>Aegle marmelos</i> (L.) Corrêa	Bel	NMS	Tree, m	Az; Ar	ml (pl)	M, Fr	Sayedur1149
<i>Citrus maxima</i> (Burm.) Merr.	Jambura	NMS	Tree, s	Az; Ar	ml (pl)	Fr	Sayedur1291
<i>C. medica</i> L.	Panilebu	NMS	Shrub	Mz; Sr	ml	Fr	Sayedur1290
<i>Feronia limonia</i> (L.) Swingle	Kodbel	NMS	Tree, m	Pz; St	ml (pl)	Fr	Sayedur223
* <i>Glycosmis pentaphylla</i> (Retz.) DC.	Motkila	NMS	Shrub	Oz, Mz; Sr	os, ml	M, Fw	Sayedur294
* <i>Merope angulata</i> (Willd.) Swingle	Bonlebu	MAS	Shrub	Oz, Mz; Sr	fm	W	Sayedur646
Oxalidaceae R. Br.							
* <i>Oxalis corniculata</i> L.	Amrul	NMS	Herb, p	Oz; Sr	ml, gl	W, M	Sayedur1297
Apiaceae Lindl.							
<i>Centella asiatica</i> (L.) Urb.	Thankuni	NMS	Herb, cr	Az; Ar	ml, gl	M	Sayedur754
<i>Eryngium foetidum</i> L.	Bilatedhoniya	NMS	Herb, e	Az; Ar	ml (cl)	V, Sp	Sayedur946
<i>Oenanthe benghalensis</i> (Roxb.) Kurz	Bondhoniya	NMS	Herb, e	Oz; Sr	ml	W	Sayedur1279
<i>O. thomsonii</i> C.B. Clarke	Unknown	NMS	Herb, e	Oz; Sr	ml	W	Sayedur2166
<i>Pimpinella heyneana</i> (DC.) Benth.	Pimpin	NMS	Herb, e	Oz; Sr	ml	W	Sayedur1314
Gentianaceae Juss.							
* <i>Hoppea dichotoma</i> Willd.	Hoppia	NMS	Herb, e	Mz; Sr	fm	W	Sayedur707
Apocynaceae Juss.							
<i>Alstonia scholaris</i> (L.) R. Br.	Chatim	NMS	Tree, m	Oz; Sr	ml, fm	M	Sayedur709
<i>Catharanthus roseus</i> (L.) G. Don	Nayantara	NMS	Herb, e	Oz, Mz; Sr	ml, os	M	Sayedur649
* <i>Cerbera odollam</i> Gaertn.	Dahur/dakur	MAS	Tree, s	Oz, Mz; Sr, Ch	rb, wd	M	Sayedur117
<i>Ichnocarpus frutescens</i> (L.) W.T. Aiton	Dudhia lata	NMS	Herb, c	Oz; Sr	os	M	Mosharof118
* <i>Parsonia alboflavescens</i> (Dennst.) Mabb.	Pasonsi	NMS	Herb, c	Az; Ar	fm, rb	W	Sayedur216
<i>Tabernaemontana divaricata</i> (L.) R. Br. ex Roem. & Schult	Togor	NMS	Shrub	Mz; Ch	ml (pl)	O, M	Sayedur350
<i>Thevetia peruviana</i> (Pers.) K. Schum.	Kolkeyful	NMS	Tree, s	Mz, Pz; Kh, St	ml (pl)	M	Sayedur878
Asclepiadaceae Borkh.							
* <i>Calotropis gigantea</i> (L.) W.T. Aiton	Akond	MAS	Shrub	Oz, Mz; Sr	ml	M	Sayedur653
<i>C. procera</i> (Aiton) W.T. Aiton	Swetakond	NMS	Shrub	Oz, Mz; Sr	ml	M	Sayedur249
<i>Ceropegia lucida</i> Wall.	Lucipega	NMS	Herb, c	Mz, Pz; Sr, St	fm	W	Sayedur588

(Contd.)

Table 2. Contd.

Scientific name	Bangla name	MC	Habit	Distribution	Habitat	Use	RS
* <i>Dregea volubilis</i> (L.f.) Benth. ex Hook. f.	Titakunja lata	NMS	Herb, c	Oz, Pz; Sr, Kh	wd, rb	W	Sayedur1280
* <i>Finlaysonia obovata</i> Wall.	Mamakola	MAS	Herb, c	Az; Ar	wd, rb	W	Sayedur440
* <i>Hoya parasitica</i> Wall. ex Wight	Futki lata	MAS	Herb, ps	Oz,Mz,Sr,Ch,Kh	tt	W	Sayedur400
* <i>Pentatropis capensis</i> (L.f.) Bullock	Panchpis	NMS	Herb, c	Pz; Kh	fm	W	Sayedur469
* <i>Sarcolobus carinatus</i> Wall.	Bawali lata	MAS	Herb, c	Az; Ar	wd, fm	M	Sayedur885
* <i>S. globosus</i> Wall.	Bawali lata	MAS	Herb, c	Az; Ar	wd, fm	M	Sayedur888
<i>Tylophora indica</i> (Burm. f.) Merr.	Anatamul	NMS	Herb, c	Mz, Pz; Sr, Kh	fm, ml	M	Sayedur630
* <i>T. tenuissima</i> (Roxb.) Wight & Arn.	Nishimul	NMS	Herb, c	Pz; Kh	fm, ml	W	Sayedur1007
Solanaceae Juss.							
<i>Capsicum frutescens</i> L.	Morich	NMS	Shrub	Az; Ar	ml (pl)	Sp	Sayedur1169
<i>Datura metel</i> L.	Dhutra	NMS	Shrub	Oz; Sr	ml, os	M	Sayedur1302
<i>Nicotiana plumbaginifolia</i> Viv.	Bantamak	NMS	Herb, e	Oz; Sr	ml	W	Sayedur72
<i>Physalis minima</i> L.	Kapalphutki	NMS	Herb, e	Oz; Sr	ml	M	Sayedur586
<i>Solanum aculeatissimum</i> Jacq.	Akuli begun	NMS	Herb, p	Oz; Sr	ml, os	W	Sayedur2205
<i>S. americanum</i> Mill.	Tit begub	NMS	Herb, e	Oz; Sr	ml, os	W	Sayedur1323
<i>S. violaceum</i> Ortega	Phuti begun	NMS	Shrub	Oz; Sr	ml, os	M, V	Sayedur2111
* <i>S. nigrum</i> L.	Kakmachi	NMS	Herb, e	Oz; Sr	ml	W	Sayedur215
<i>S. sisymbriifolium</i> Lam.	Kata begun	NMS	Herb, p	Oz, Mz; Sr	ml	W	Mosharof199
<i>S. torvum</i> Sw.	Titbegun	NMS	Shrub	Oz; Sr	ml, os	W	Sayedur339
* <i>S. virginianum</i> L.	Kantikari	NMS	Herb, p	Mz, Pz; Sr, St	sd, fm	W	Sayedur471
Convolvulaceae Juss.							
<i>Aniseia martinicensis</i> (Jacq.) Choisy	Shadamat	NMS	Herb, c	Pz; St	ml	W	N1367
* <i>Argyreia nervosa</i> (Burm. f.) Bojer.	Bijtarak	NMS	Herb, c	Oz; Sr	fm, ml	M	Mosharof22
<i>Bonamia semidigyna</i> (Roxb.) Hallier f.	Gandabhadhi	NMS	Herb, c	Mz; Sr	fm, os	W	Sayedur655
* <i>Cuscuta reflexa</i> Roxb.	Sharnalata	NMS	Herb, ps	Az, Ar	pc	W, M	Sayedur853
<i>Evolvulus nummularius</i> (L.) L.	Khetpapra	NMS	Herb, cr	Oz; Sr	ml, gl	W	Sayedur1087
<i>Hewittia malabarica</i> (L.) Suresh	Hiwet	NMS	Herb, c	Oz, Mz; Sr	os, ml	W	Sayedur571
* <i>Ipomoea aquatica</i> Forssk.	Kolmishak	NMS	Herb, a	Az; Ar	wt	V	Sayedur26
<i>I. batatas</i> (L.) Lam.	Shakalu	NMS	Herb, cr	Pz; Kh	ml (pl)	V	Sayedur253
<i>I. fistulosa</i> Mart. ex Choisy	Dholkolmi	NMS	Shrub	Oz, Mz; Sr, Kh	wt, ml	W	Mosharof121
<i>I. littoralis</i> Blume	Gang kolmi	NMS	Herb, c	Mz; Sr	fm, os	W	N1378
<i>I. marginata</i> (Desr.) Verdc.	Bankalmi	MAS	Herb, p	Pz; Kh	gl	W	Sayedur146
<i>I. obscura</i> (L.) Ker Gawl.	Kura kolmi	NAM	Herb, c	Oz; Sr	ml	W	Sayedur542
* <i>I. pes-caprae</i> (L.) R. Br.	Chagalkhuri	MAS	Herb, cr	Mz; Sr	sd	M	Mosharof43
<i>Operculina turpethum</i> (L.) S. Manso	Dudh kolmi	NMS	Herb, c	Oz, Mz; Sr	rb, fm	W	Sayedur745
* <i>Stictocardia tiliifolia</i> (Desr.) Hallier.f.	Bon kolmi	NMS	Herb, c	Oz; Sr	fm, ml	W	Sayedur1271
Menyanthaceae Dumort.							
* <i>Nymphoides indicum</i> (L.) Kuntze	Chandmala	NMS	Herb, a	Oz, Mz; Sr, Ch	wt	W	Sayedur172
Hydrophyllaceae R. Br.							
* <i>Hydrolea zeylanica</i> (L.) Vahl.	Pani agra	NMS	Herb, a	Mz; Sr	wt	W	Sayedur1228

(Contd.)

Table 2. Contd.

Scientific name	Bangla name	MC	Habit	Distribution	Habitat	Use	RS
Boraginaceae Juss.							
* <i>Cordia dichotoma</i> G. Forst.	Bohalo/boula	MAS	Tree, m	Oz, Mz; Sr	fm, os	M	Sayedur461
<i>Heliotropium curassavicum</i> L.	Unknown	NMS	Herb, e	Oz, Mz; Sr	ml	W	Sayedur1142
* <i>H. indicum</i> L.	Hatishur	NMS	Herb, e	Oz; Sr	ml	M	Sayedur627
Verbenaceae J. St.-Hil.							
* <i>Avicennia marina</i> (Forssk.) Vierh.	Morichabaen	MS	Tree, m	Pz; Sr, Kh, St	rb	T, M	Sayedur410
* <i>A. officinalis</i> L.	Baen	MS	Tree, m	Az; Ar	wd, rb	T, M	Sayedur52
* <i>Clerodendrum indicum</i> (L.) Kuntze	Bamunhati	NMS	Shrub	Oz, Mz; Sr	fm	W	Sayedur1227
<i>C. inerme</i> (L.) Gaertn.	Sitka vat	MAS	Shrub	Az; Ar	fm, os	W, M	Sayedur1121
<i>C. serratum</i> Spreng.	Barangi	NMS	Shrub	Oz; Sr	fm, rb	W	Sayedur222
<i>C. viscosum</i> Vent.	Vhat/ghetu	NMS	Shrub	Oz, Mz; Sr	ml, os	W, M	Sayedur617
<i>Clerodendrum</i> sp.	Borositka vat	NMS	Shrub	Oz, Mz; Sr, Kh	rb	W	Sayedur1205
<i>Gmelina arborea</i> Roxb.	Gamari	NMS	Tree, m	Oz, Mz; Sr, Kh	ml (pl)	T	Sayedur999
* <i>Lippia alba</i> (Mill.) N.E. Br. ex Britton & P. Wilson	Motmoti	NMS	Shrub	Oz; Sr	ml	W	Sayedur757
* <i>Phyla nodiflora</i> (L.) Greene	Bhuiokra	NMS	Herb, p	Oz; Sr	ml	W	Sayedur838
* <i>Premna serratifolia</i> L.	Gambari	MAS	Shrub	Oz, Pz; Sr, St	fm, os	M	Sayedur957
* <i>Vitex negundo</i> L.	Nishinda	NMS	Shrub	Oz, Pz; Sr, St	fm, os	M	Sayedur484
Lamiaceae Martinov							
* <i>Anisomeles indica</i> (L.) Kuntze	Gobura	NMS	Herb, e	Mz, Pz; Sr, Kh	ml	W	Sayedur26
<i>Hyptis capitata</i> Jacq.	Holkusha	NMS	Herb, e	Oz, Pz; Sr, Kh	ml, os	W	Sayedur1166
<i>H. suaveolens</i> (L.) Poit.	Tokma	NMS	Herb, e	Mz, Pz; Sr, Kh	ml, os	M	Sayedur1151
<i>Leucas aspera</i> (Willd.) Link	Swetadran	NMS	Herb, e	Oz, Pz; Sr, Kh	ml, gl	W	Sayedur103
* <i>L. lavandulifolia</i> Smith	Dondakolosh	NMS	Herb, e	Pz; Kh	ml	W	Sayedur563
* <i>Ocimum americanum</i> L.	Ban tulshi	NMS	Herb, e	Oz, Pz; Sr, Kh	ml, os	M	Sayedur1538
* <i>O. sanctum</i> L.	Tulshi	NMS	Herb, e	Oz, Pz; Sr, Kh	ml, os	M	Sayedur514
Plantaginaceae Juss.							
* <i>Limnophila aromatica</i> (Lam.) Merr.	Pani karpur	NMS	Herb, a	Oz, Mz; Sr	wt	Aw	Sayedur694
<i>Mecardonia procumbens</i> (Mill.) Small.	Mikardan	NMS	Herb, p	Az; Ar	ml	W	Sayedur1010
Serophulariaceae Juss.							
<i>Adenosma indianum</i> (Lour.) Mirr.	Borokesuti	NMS	Herb, e	Mz; Sr	ml	W	N1198
* <i>Bacopa monnieri</i> (L.) Pennell	Brammi	NMS	Herb, p	Mz, Pz; Sr, Kh	ml, wt	M	Sayedur1161
<i>Centranthera tranquebarica</i> (Spreng.) Merr.	Pashmicentra	NMS	Herb, p	Mz-Pz; Sr, Kh	gl	W	Sayedur689
<i>Lindernia anagallis</i> (Burm. f.) Pennell.	Panighas	NMS	Herb, p	Oz-Mz; Sr, Kh	ml, gl	W	Sayedur503
<i>L. antipoda</i> (L.) Alston,	Sada panighas	NMS	Herb, p	Oz, Mz; Sr, Kh	ml	W	Sayedur1226
<i>L. ciliata</i> (Colsm.) Pennell	Bhuijui	NMS	Herb, p	Oz, Pz; Sr, Kh	ml, gl	W	Sayedur231
* <i>L. crustacea</i> (L.) F. Muell.	Chapraghas	NMS	Herb, p	Oz, Pz; Sr, Kh	ml, gl	W	Sayedur585
<i>L. procumbens</i> (Krock.) Borbás	Bakpuspa	NMS	Herb, p	Oz, Pz; Sr, Kh	ml, gl	W	Mosharof136
<i>L. pusilla</i> (Willd.) Bold.	Pusichapra	NMS	Herb, p	Oz, Pz; Sr, Kh	Ml	W	Sayedur498
* <i>Scoparia dulcis</i> L.	Misridana	NMS	Herb, e	Oz, Pz; Sr, Kh	ml, gl	W	Sayedur777

(Contd.)

Table 2. Contd.

Scientific name	Bangla name	MC	Habit	Distribution	Habitat	Use	RS
Acanthaceae Juss.							
* <i>Acanthus ilicifolius</i> L.	Hargoza	MS	Shrub	Az; Ar	fm, rb	M, W	Sayedur832
* <i>A. volubilis</i> Wall.	Lata hargoza	MAS	Herb, c	Mz; Kh	fm, rb	W	Sayedur366
* <i>Hemigraphis hirta</i> (Vahl) T. Anderson	Buripana	NMS	Herb, p	Oz; Sr	ml	W	Sayedur886
* <i>Hygrophila erecta</i> (Burm. f.) Hochr. Filareck		NMS	Herb, e	Mz, Pz; Kh, St	wt	W	Sayedur1155
<i>H. polysperma</i> (Roxb.) T. Anderson	Alai kali	NMS	Herb, p	Mz, Pz; Kh, St	wt	W	Sayedur727
* <i>H. quadrivalvis</i> (Buch.-Ham.) Nees.	Unknown	NMS	Herb, p	Mz, Pz; Kh, St	wt	W	Sayedur15
<i>Justicia adhatoda</i> L.	Bashak	NMS	Shrub	Oz; Sr	ml	M	Mosharof123
<i>J. diffusa</i> Willd.	Pitapapra	NMS	Herb, p	Oz; Sr	ml	W	Mosharof124
<i>Nelsonia canescens</i> (Lam.) Spreng.	Paramul	NMS	Herb, p	Oz, Mz; Sr	ml	W	Sayedur391
Bignoniaceae Juss.							
* <i>Dolichandrone spathacea</i> (L.f.) Seem.	Garshingia	MAS	Tree, s	Oz, Mz; Sr	fm, rb	M	Sayedur1265
<i>Pajanelia longifolia</i> K. Schum.	Pajanelia	NMS	Tree, m	Oz; Sr	fm, rb	M	Sayedur926
Campanulaceae Juss.							
<i>Sphenoclea zeylanica</i> Gaertn.	Unknown	NMS	Herb, e	Oz, Mz; Sr, Ch	wt	W	Sayedur1312
Rubiaceae Juss.							
<i>Dentella repens</i> (L.) J.R. Forst. & G. Forst.	Bhuipat	NMS	Herb, p	Az; Sr, Kh	gl, ml	W	Sayedur1235
<i>D. serpyllifolia</i> Wall. ex Craib	Bhuipat	NMS	Herb, p	Az; Sr, Kh	gl, ml	W	Sayedur889
<i>Gardenia jasminoides</i> J. Ellis	Gondhoraj	NMS	Shrub	Mz; Ch	ml (pl)	O	Sayedur1133
<i>Hedyotis biflora</i> (L.) Lam.	Unknown	NMS	Herb, p	Az; Sr, Kh	gl, ml	W	Sayedur1054
* <i>H. diffusa</i> Willd.	Panki	NMS	Herb, p	Az; Ar	ml	M, W	Sayedur445
* <i>Hypobathrum racemosum</i> (Roxb.) Kurz	Peetunga	NMS	Tree, s	Oz, Mz; Sr	fm, rb	W, Fw	Sayedur310
<i>Ixora pavetta</i> Andrews	Swet rangon	NMS	Shrub	Az; Sr, Kh, St	fm, os	W, O	Sayedur465
* <i>Morinda citrifolia</i> L.	Borochand	MAS	Shrub	Oz; Sr	fm, rb	W	Sayedur1268
<i>Neolamarckia cadamba</i> (Roxb.) Bosser	Kadam	NMS	Tree, l	Oz; Sr	ml	T, Fw	Sayedur1330
<i>Oldenlandia corymbosa</i> L.	Khetpapra	NMS	Herb, p	Oz, Pz; Sr, Kh	ml, gl	W	Sayedur232
Asteraceae Bercht. & J. Presl							
<i>Acmella calva</i> (DC.) R.K. Jansen	Surja konnya	NMS	Herb, p	Az; Ar	ml	M, W	Sayedur334
* <i>Ageratum conyzoides</i> L.	Fulkuri	NMS	Herb, e	Oz, Pz; Sr, Kh	ml	M, W	Sayedur355
* <i>Blumea bifoliata</i> (L.) DC.	Unknown	NMS	Herb, p	Mz, Pz; Kh, St	gl, ml	W	Sayedur369
<i>B. lacera</i> (Burm. f.) DC.	Shialmutra	NMS	Herb, e	Az; Ar	ml	M, W	Sayedur394
<i>B. membranacea</i> DC.	Unknown	NMS	Herb, e	Mz; Sr	gl	W	Sayedur610
<i>B. oxyodonta</i> DC.	Katapata	NMS	Herb, e	Oz, Mz; Sr	ml	W	Sayedur863
<i>Chromolaena odorata</i> (L.) R.M. King & H. Rob.	Boroshialmuti	NMS	Herb, e	Oz, Pz; Sr, Kh	ml	W	Sayedur368
* <i>Conyza semipinnatifida</i> Wall. ex DC Coniza		NMS	Herb, p	Mz, Pz; Kh, St	gl	W	Sayedur568
<i>Eclipta alba</i> (L.) Hassk.	Kalokeshi	NMS	Herb, p	Oz, Pz; Sr, Kh	ml, gl	W	Sayedur1294

(Contd.)

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Scientific name	Bangla name	MC	Habit	Distribution	Habitat	Use	RS
<i>Elephantopus scaber</i> L.	Hostipado	NMS	Herb, e	Oz; Sr	ml	W	<i>Mosharof89</i>
<i>Emilia sonchifolia</i> (L.) DC.	Mechitra	NMS	Herb, p	Oz; Sr	ml	W	<i>Mosharof91</i>
<i>Enhydra fluctuans</i> Lour.	Helenga	NMS	Herb, a	Oz, Mz; Sr, Ch	mt	V, Aw	<i>Sayedur378</i>
* <i>Grangea maderaspatica</i> (L.) Poir.	Namuti	NMS	Herb, p	Oz; Sr	ml	W	<i>Sayedur1320</i>
<i>Launaea asplenifolia</i> Hook. f.	Tikdana	NMS	Herb, p	Pz; Kh, St	gl	W	<i>Sayedur581</i>
* <i>L. sarmentosa</i> (Willd.) Kuntze	Menthosdana	NMS	Herb, p	Pz; Kh	gl	W	<i>Sayedur483</i>
<i>Mikania cordata</i> (Burm.f.) B.L. Rob.	Assam lata	NMS	Herb, c	Oz, Pz; Sr, Kh	fm, ml	M, W	<i>Sayedur1298</i>
<i>Pseudognaphalium luteoalbum</i> (L.) Hilliard & B.L. Burtt	Barakamra	NMS	Herb, e	Oz, Mz; Sr	ml	W	<i>Sayedur725</i>
<i>Sonchus oleraceus</i> L.	Unknown	NMS	Herb, e	Oz; Sr	ml, gl	W	<i>Sayedur2128</i>
<i>S. wightianus</i> DC.	Unknown	NMS	Herb, e	Oz; Sr	ml, gl	W	<i>Sayedur 288</i>
* <i>Sphaeranthus africanus</i> L.	Gangasag	NMS	Herb, p	Oz; Sr	ml	W	<i>Sayedur1325</i>
<i>S. indicus</i> L.	Mundi	NMS	Herb, p	Oz; Sr	ml	W	<i>Sayedur 720</i>
* <i>Sphagneticola calendulacea</i> (L.) Pruski	Bhimraj	NMS	Herb, p	Oz; Sr	ml	O	<i>Sayedur2173</i>
<i>Tridax procumbens</i> L.	Tridhara	NMS	Herb, p	Oz, Pz; Sr, Kh	ml, gl	W	<i>Mosharof212</i>
* <i>Vernonia cinerea</i> (L.) Less.	Kuksim	NMS	Herb, e	Az; Ar	ml, gl	W	<i>Sayedur1100</i>
<i>V. divergens</i> (DC.) Edgew.	Bichutivernon	NMS	Herb, e	Mz; Sr, Kh	ml, os	W	<i>Sayedur64</i>
* <i>Wollastonia biflora</i> (L.) DC.	Wedella	MAS	Herb, p	Oz; Sr	ml	M	<i>Sayedur996</i>
<i>Xanthium indicum</i> J. Koenig ex Ghagra Roxb.		NMS	Herb, e	Oz; Sr, Ch	ml	M, W	<i>Mosharof239</i>
LILIOPSIDA (MONOCOTYLEDONS)							
Alismataceae Vent.							
<i>Sagittaria trifolia</i> L.	Chhotokut	NMS	Herb, a	Oz, Mz; Sr	wt	Fd	<i>Sayedur171</i>
Hydrocharitaceae Juss.							
* <i>Hydrilla verticillata</i> (L. f.) Royle	Jhangi	NMS	Herb, a	Oz, Mz; Sr, Ch	wt	Ff	<i>Sayedur1295</i>
* <i>Vallisneria spiralis</i> L.	Pataseola	NMS	Herb, a	Az; Ar	wt	Aw	<i>Sayedur759</i>
Aponogetonaceae Planch.							
<i>Aponogeton echinatus</i> Roxb.	Ghecu	NMS	Herb, a	Oz; Ch	wt	V	<i>Sayedur1195</i>
Najadaceae Juss.							
* <i>Najas minor</i> All.	Boro jhaji	MAS	Herb, a	Pz; St	wt	Ff	<i>Sayedur1929</i>
Arecaceae Bercht. & J. Presl							
* <i>Areca catechu</i> L.	Supari	NMS	Tree, l	Az; Ar	ml (pl)	M	<i>Sayedur2194</i>
<i>Borassus flabellifer</i> L.	Tal	NMS	Tree, l	Az; Ar	ml (pl)	Fr, Du	<i>Sayedur163</i>
* <i>Calamus tenuis</i> Roxb.	Sachi bet	NMS	Herb, c	Oz, Mz; Sr	wd, fm	Fn, Du	<i>Sayedur307</i>
* <i>Cocos nucifera</i> L.	Narikel	NMS	Tree, l	Az; Ar	ml (pl)	Fr, Du	<i>Sayedur41</i>
* <i>Nypa fruticans</i> Wurmb	Golpata	MS	Tree, s	Az; Ar	wd	Fr, Du	<i>Sayedur423</i>
* <i>Phoenix paludosa</i> Roxb.	Hental	MS	Tree, s	Az; Ar	wd	Du	<i>Sayedur712</i>
<i>P. sylvestris</i> (L.) Roxb.	Khejur	NMS	Tree, l	Az; Ar	ml	Ju, Du	<i>Sayedur392</i>

(Contd.)

Table 2. Contd.

Scientific name	Bangla name	MC	Habit	Distribution	Habitat	Use	RS
Pandanaceae R. Br.							
* <i>Pandanus foetidus</i> Roxb.	Keya kanta	NMS	Shrub	Az; Sr, Ch, St	rb, fm	M, W	Sayedur229
* <i>P. tectorius</i> Parkinson	Keya	MAS	Tree, s	Mz, Pz; Sr, St	fm	W	Sayedur499
Araceae Juss.							
<i>Alocasia macrorrhizos</i> (L.) G. Don	Mankachu	NMS	Herb, e	Oz, Mz; Sr, Ch	ml	V, M	Sayedur1333
<i>Colocasia esculenta</i> (L.) Schott	Kochu	MAS	Herb, e	Oz, Pz; Sr, Kh	ml, wt	V, M	Sayedur358
* <i>Cryptocoryne ciliata</i> (Roxb.) Fisch. ex Wydl.	Kerali	MAS	Herb, e	Oz, Mz; Sr, Kh	wt	Aw	Sayedur369
<i>Lasia spinosa</i> (L.) Thwaites	Kanta kachu	MAS	Herb, e	Oz; Sr	wt	V, M	Sayedur312
* <i>Pistia stratiotes</i> L.	Topapana	NMS	Herb, a	Oz; Sr	wt	M	Sayedur652
<i>Typhonium trilobatum</i> (L.) Schott	Ghetkachu	NMS	Herb, e	Oz, Pz; Sr, Kh	ml	V	Sayedur1318
Lemnaceae Martinov							
<i>Lemna perpusilla</i> Torr.	Khudipana	NMS	Herb, a	Pz; St	wt	Ff, Mn	Sayedur1104
Commelinaceae Mirb.							
* <i>Commelina benghalensis</i> L.	Kanchira	NMS	Herb, p	Az; Ar	gl, ml	M	Sayedur63
<i>C. longifolia</i> Lam.	Pani kanchira	NMS	Herb, p	Az; Ar	gl, ml	W	Sayedur1307
<i>Murdannia blumei</i> (Hassk.) Brenan	Nil murdan	NMS	Herb, p	Mz; Sr	gl, ml	W	Sayedur206
<i>M. loriciformis</i> (Hassk.) R.S. Rao & Kammathy	Lori murdan	NMS	Herb, p	Pz; Kh	gl, ml	W	Sayedur164
* <i>M. nudiflora</i> (L.) Brenan	Kanduli	NMS	Herb, p	Mz; Sr	gl, ml	W	Sayedur141
<i>M. vaginata</i> (L.) G. Brückn.	Dhaka murdan	NMS	Herb, p	Pz; Kh	gl, ml	W	Sayedur108
Flagellariaceae Dumort.							
* <i>Flagellaria indica</i> L.	Abeti	MAS	Herb, c	Oz, Mz; Sr	fm, rb	M	Sayedur200
Cyperaceae Juss.							
<i>Bulbostylis barbata</i> (Rottb.) C.B. Clarke	Bulbobata	NMS	Herb, e	Mz; Sr	gl	Sb	Sayedur182
<i>Cyperus articulatus</i> L.	Joraghasi	NMS	Herb, e	Mz, Pz; Sr, Kh	wt	Du	Sayedur227
<i>C. compressus</i> L.	Chanch	NMS	Herb, e	Mz; Sr	gl	W	Sayedur165
<i>C. cuspidatus</i> Kunth	Sagormukhi	NMS	Herb, e	Mz, Pz; Sr, Kh	gl	W	Sayedur166
<i>C. difformis</i> L.	Behua ghasi	NMS	Herb, e	Mz, Pz; Sr, Kh	gl	W	N1215
<i>C. digitatus</i> Roxb.	Hath ghasi	NMS	Herb, e	Oz, Mz; Sr	wt	Aw	Sayedur268
* <i>C. exaltatus</i> Retz.	Tata ghasi	NMS	Herb, e	Oz; Sr	wt	Mt	Sayedur270
<i>C. involucratus</i> Rottb.	Sata ghasi	NMS	Herb, e	Pz; Kh	gl	O	Sayedur1153
<i>C. iria</i> L.	Barachucha	NMS	Herb, e	Pz; St	wt	Fd, M	Sayedur42
* <i>C. javanicus</i> Houtt.	Java ghasi	MAS	Herb, e	Az; Sr, Kh	gl	Sb	Sayedur214
* <i>C. malaccensis</i> Lam.	Shumati pati	MAS	Herb, e	Az; Ar	wt	Du	Sayedur191
<i>C. rotundus</i> L.	Nagarmutha	NMS	Herb, e	Oz, Pz; Sr, Kh	gl	M, W	Sayedur167
<i>C. tenuiculmis</i> Boeckeler	Tonimutha	NMS	Herb, e	Pz; St	wt	AW	Sayedur 43
<i>Eleocharis dulcis</i> (Burm. f.) Trin. ex Hensch.	Mishti ghasi	MAS	Herb, e	Pz; St	wt	V	Sayedur1503
<i>E. geniculata</i> (L.) Roem. & Schult.	Jora ghasi	NMS	Herb, e	Oz, Pz; Sr, Kh	gl	W	Sayedur183
* <i>E. spiralis</i> (Rottb.) Roem. & Schult.	Ghurni ghasi	MAS	Herb, e	Pz; Kh	wt	Aw	Sayedur562

(Contd.)

Table 2. Contd.

Scientific name	Bangla name	MC	Habit	Distribution	Habitat	Use	RS
<i>Fimbristylis acuminata</i> Vahl	Chosa fimbry	NMS	Herb, e	Mz, Pz; Sr, Kh	gl	Sb	Sayedur683
<i>F. autumnalis</i> (L.) Roem. & Schult.	Fimbry	NMS	Herb, e	Mz; Sr	gl	Sb	Sayedur1277
<i>F. cymosa</i> R. Br.	Mosa fimbry	MAS	Herb, e	Oz, Pz; Sr, Kh	gl	W	Sayedur622
<i>F. dichotoma</i> (L.) Vahl	Bara nirbishi	NMS	Herb, e	Az; Ar	gl	W	Sayedur487
<i>F. disticha</i> Boeckeler	Tika fimbry	NMS	Herb, e	Oz, Pz; Sr, Kh	gl	W	Sayedur199
* <i>F. ferruginea</i> (L.) Vahl	Gini fimbry	MAS	Herb, e	Az; Ar	gl, wt	W, Sb	Sayedur837
<i>F. littoralis</i> Gaudich.	Litto fimbry	NMS	Herb, e	Mz, Pz; Sr, Kh	gl	Sb	N1234
* <i>F. ovata</i> (Burm. f.) J. Kern	Marmari	NMS	Herb, e	Mz, Pz; Sr, Kh	gl	W	Sayedur168
<i>F. quinquangularis</i> (Vahl) Kunth	Pachkona fibmry	NMS	Herb, e	Pz; Kh	gl	W	Sayedur126
<i>F. bisumbellata</i> (Forssk.) Bubani	Dula fimbry	NMS	Herb, e	Pz; Kh	gl	W	Sayedur169
<i>F. squarrosa</i> Vahl	Zumka chech	NMS	Herb, e	Mz; Sr	gl	W	Sayedur194
<i>F. tetragona</i> R. Br.	Tetra fimbry	NMS	Herb, e	Pz; Kh	gl	W	Sayedur86
<i>F. tristachya</i> R. Br.	Trista fimbry	NMS	Herb, e	Mz, Pz; Sr, Kh	gl	W	Sayedur650
<i>Fuirena ciliaris</i> (L.) Roxb.	Poshmi ghasi	NMS	Herb, e	Mz, Pz; Sr, Kh	wt	AW	Sayedur186
<i>F. umbellata</i> Rottb.	Chati ghasi	NMS	Herb, e	Mz, Pz; Sr, Kh	wt	AW	Sayedur682
<i>Kyllinga brevifolia</i> Rottb.	Shabujnirbish	NMS	Herb, e	Mz, Pz; Sr, Kh	gl	Fd	Sayedur204
<i>K. nemoralis</i> (J.R. Forst. & G. Forst.) Dandy ex Hutch. & Dalziel	Subasinirbish	NMS	Herb, e	Mz; Ch	ml	Fd	Sayedur170
* <i>Pycreus polystachyos</i> (Rottb.) P. Beauv.	Pikpli ghasi	NMS	Herb, e	Az; Ar	gl, wt	W, Sb	Sayedur836
<i>P. sanguinolentus</i> (Vahl) Nees ex C.B. Clarke	Paikram ghasi	NMS	Herb, e	Pz; Kh	wt	AW	Sayedur85
<i>P. unioloides</i> (R. Br.) Urb.	Paikol ghasi	NMS	Herb, e	Az; Ar	ml, gl	W	Sayedur3
<i>Schoenoplectus articulatus</i> (L.) Palla	Chechra	NMS	Herb, a	Mz, Pz; Sr, Kh	wt	Fd, M	Sayedur679
* <i>S. supinus</i> (L.) Palla	Supipotpoti	NMS	Herb, a	Oz; Ch	ml	W	Sayedur1305
<i>Scleria biflora</i> Roxb.	Riaflora ghasi	NMS	Herb, e	Mz; Sr	gl	Fd	N1231
Poaceae Barnhart							
<i>Arundo donax</i> L.	Baranal	NMS	Herb, e	Mz; Ch	wt	Fd, Du	Sayedur935
<i>Axonopus compressus</i> (Sw.) P. Beauv.	Balla ghas	NMS	Herb, cr	Az; Ar	gl	Sb	Sayedur272
* <i>Bothriochloa bladhii</i> (Retz.) S.T. Blake	Gandha gourni	NMS	Herb, p	Mz; Sr	gl	Fd	N1188
<i>Brachiaria distachya</i> (L.) Stapf	Cori ghas	NMS	Herb, p	Pz; Kh	ml	Fd	Sayedur132
<i>B. ramosa</i> (L.) Stapf	Jhopa ghas	NMS	Herb, p	Oz; Sr	gl	W	Sayedur320
* <i>Chrysopogon aciculatus</i> (Retz.) Trin.	Premkanta	NMS	Herb, e	Mz, Pz; Sr, Kh	gl	W	Sayedur90
* <i>C. zizanioides</i> (L.) Roberty	Bena	NMS	Herb, e	Mz, Pz; Sr, Kh	gl	W, Sb	Sayedur218
<i>Cynodon dactylon</i> (L.) Pers.	Durba	MAS	Herb, cr	Az; Ar	gl	M, Sb	Sayedur219
* <i>Dactyloctenium aegyptium</i> (L.) Willd.	Makra	NMS	Herb, e	Mz, Pz; Sr, Kh	gl	Fd, Sb	Sayedur123
<i>Digitaria abludens</i> (Roem. & Schult.) Veldkamp	Chirichira	NMS	Herb, p	Pz; Kh	gl	W, Sb	Sayedur1879

(Contd.)

Table 2. Contd.

Scientific name	Bangla name	MC	Habit	Distribution	Habitat	Use	RS
<i>D. ciliaris</i> (Retz.) Koeler	Kokjachira	NMS	Herb, p	Pz; Sr, Kh	gl	W, Sb	Sayedur2406
<i>D. fuscescens</i> (J. Presl) Henrard	Fusche ghas	NMS	Herb, p	Pz; Kh	gl	W	Sayedur220
<i>Diplacrum caricinum</i> R. Br.	Plukram ghas	NMS	Herb, p	Mz, Pz; Sr, Kh	gl	W	N1200
* <i>Echinochloa colona</i> (L.) Link	Shama ghas	NMS	Herb, e	Az; Sr, Kh	wt	Fd	Sayedur278
* <i>E. crus-galli</i> (L.) P. Beauv.	Barashama ghas	NMS	Herb, a	Az; Ar	wt	Fd	Sayedur997
<i>E. stagnina</i> (Retz.) P. Beauv.	Parua ghas	NMS	Herb, a	Mz, Pz; Sr, Kh	wt	Fd	Sayedur998
* <i>Eleusine indica</i> (L.) Gaertn.	Malanga kuri	NMS	Herb, e	Oz, Pz; Sa, St	ml	Sb	Sayedur11
<i>Eragrostis gangetica</i> (Roxb.) Steud.	Chirakoni	NMS	Herb, p	Mz, Pz; Sr, Kh	gl	Sb	N1230
* <i>E. tenella</i> (L.) P. Beauv. ex Roem. & Schult	Koni ghas	NMS	Herb, p	Mz; Sr	gl	Sb	N1274
<i>E. unioloides</i> (Retz.) Nees ex Steud.	Chira ghas	NMS	Herb, p	Mz; Sr	gl	Mn, Sb	N1208
<i>Eriochloa fatmensis</i> (Hochst. & Steud.) Clayton	Motanol	NMS	Herb, p	Oz; Sr	gl	W	Sayedur345
<i>Hemarthria vaginata</i> Buse	Chalia	NMS	Herb, p	Oz; Sr	gl	W	Sayedur753
* <i>Imperata cylindrica</i> (L.) Raeusch. var. <i>cylindrica</i>	Chhon	NMS	Herb, e	Az; Ar	gl	Sb	Sayedur1542
* <i>Leersia hexandra</i> Sw.	Aralia ghas	NMS	Herb, p	Oz; Sr	wt	Fd	Sayedur2195
* <i>Myriostachya wightiana</i> (Nees ex Steud.) Hook. f.	Balya ghas	MAS	Herb, e	Mz, Pz; Ar	wt, rb	Fd	Sayedur45
<i>Oplismenus compositus</i> (L.) P. Beauv.	Gohur	NMS	Herb, p	Oz; Ch	ml	Fd	Sayedur1306
<i>Panicum cambogiense</i> Balansa	Panicombo	NMS	Herb, e	Mz; Sr	ml	Fd	Sayedur324
<i>P. maximum</i> Jacq.	Gini ghas	MAS	Herb, e	Oz; Sr	wt	Fd	Sayedur115
* <i>P. paludosum</i> Roxb.	Borali	NMS	Herb, e	Mz, Pz; Sr, Kh	wt	Fd	Sayedur84
* <i>P. repens</i> L.	Dhani ghas	NMS	Herb, e	Az; Ar	gl, ml	Fd	Sayedur995
<i>Paspalum conjugatum</i> P.J. Bergius	Moishya ghas	NMS	Herb, e	Oz, Mz; Sr	gl	Fd	Sayedur266
* <i>P. distichum</i> L.	Gitta ghas	NMS	Herb, p	Oz, Mz; Sr, Ch	gl	Sb, Fd	Sayedur285
* <i>P. scrobiculatum</i> L.	Khodadhan	NMS	Herb, e	Mz; Sr	wt	Fd	Sayedur195
<i>P. vaginatum</i> Sw.	Gina ghas	MAS	Herb, p	Az; Ar	gl, wt	Fd, Sb	Sayedur47
* <i>Phragmites karka</i> (Retz.) Trin. ex Steud.	Nal khagra	MAS	Herb, e	Oz, Mz; Sr	wt	Fd, Du	Sayedur516
* <i>Porteresia coarctata</i> (Roxb.) Takeoka	Dhansi	NMS	Herb, e	Az; Ar	wt, rb	Sb, Fd	Sayedur73
<i>Rottboellia cochinchinensis</i> (Lour.) Clayton	Bara swati	NMS	Herb, p	Mz; Sr	gl	W	Sayedur201
* <i>Saccharum spontaneum</i> L.	Kash	NMS	Herb, e	Mz; Sr	gl	Sb	Sayedur741
<i>Sporobolus indicus</i> (L.) R. Br.	Ailbela ghas	NMS	Herb, e	Pz; Kh	gl	W	Sayedur578
* <i>S. tremulus</i> (Willd.) Kunth	Jhola durba	NMS	Herb, p	Mz; Sr	wt	AW	N1196
<i>Themeda intermedia</i> (Hack.) Bor	Medimedaghlas	NMS	Herb, e	Oz, Mz; Sr	wt	Fd	Sayedur277
* <i>Zoysia matrella</i> (L.) Merr.	Baissa ghas	MAS	Herb, p	Az; Ar	gl, wt	Sb, Fd	Sayedur56

(Contd.)

Table 2. Contd.

Scientific name	Bangla name	MC	Habit	Distribution	Habitat	Use	RS
Typhaceae Juss.							
* <i>Typha domingensis</i> (Pers.) Poir. ex Steud.	Hogla	MAS	Herb, e	Oz; Sr	wt	Mt	Sayedur748
Zingiberaceae Martinov							
* <i>Alpinia nigra</i> (Gaertn.) B.L. Burtt	Tara	NMS	Herb, e	Oz; Sr	wt, rb	M	Sayedur2219
<i>Curcuma longa</i> L.	Haldi	NMS	Herb, e	Az; Ar	ml (pl)	Sp, M	Sayedur 573
Cannaceae Juss.							
<i>Canna indica</i> L.	Kolabati	NMS	Herb, e	Pz; Kh	ml	O, M	Sayedur1150
Pontederiaceae Kunth							
<i>Eichhornia crassipes</i> (Mart.) Solms	Kachoripana	NMS	Herb, a	Oz; Sr	wt	Fd, Mn	Sayedur1014
<i>Monochoria hastata</i> (L.) Solms	Baranukha	NMS	Herb, a	Mz; Sr	wt	Fd	Sayedur265
<i>M. vaginalis</i> (Burm. f.) C. Presl ex Kunth	Nukha	NMS	Herb, a	Mz; Sr	wt	Fd	Sayedur211
Liliaceae Juss.							
* <i>Crinum asiaticum</i> L.	Bara kanur	MAS	Herb, e	Az; Ar	ml	O, M	Sayedur252
<i>C. defixum</i> Ker Gawl	Sukhdarshan	NMS	Herb, e	Oz, Mz; Sr, Kh	wt, rb	O, M	Sayedur363
<i>C. latifolium</i> L.	Sukhdarshan	NMS	Herb, e	Mz; Sr	ml	O	Sayedur241
<i>Curculigo orchoides</i> Gaertn.	Talmuli	NMS	Herb, e	Mz; Sr	ml	M	Sayedur157
Smilacaceae Vent.							
<i>Smilax ovalifolia</i> Roxb.	Kumarilata	NMS	Herb, c	Oz; Sr	fm	M	Sayedur713
Dioscoreaceae R. Br.							
<i>Dioscorea bulbifera</i> L.	Mou alo	NMS	Herb, c	Pz; Kh	fm, os	M, V	Sayedur1154
Orchidaceae Juss.							
* <i>Acampe ochracea</i> (Lindl.) Hochr.	Kampera	NMS	Herb, ep	Mz, Pz; Ch, Kh	tt	O	Sayedurb352
* <i>Dendrobium anceps</i> Sw.	Ansirium	NMS	Herb, ep	Oz; Sr	tt	O, M	Sayedur723
<i>Geodorum densiflorum</i> (Lam.) Schltr.	Bhuiphul	NMS	Herb, e	Mz; Sr	ml	O	Sayedur239
* <i>Luisia brachystachys</i> (Lindl.) Blume	Brac luci	NMS	Herb, ep	Pz; St	tt	O	Sayedur1452
* <i>L. teretifolia</i> Sensu Hook. f.	Lanka luci	NMS	Herb, ep	Az; Ar	tt	O	Sayedur224
* <i>Oberonia gammiei</i> King & Pantl.	Gami orchid	MAS	Herb, ep	Mz; Sr	tt	O	Sayedur1940
* <i>Pelatantheria insectifera</i> (Rchb. f.) Ridl.	Rongila pata	NMS	Herb, ep	Oz, Mz; Sr	tt	O	Sayedur2083
* <i>Trias oblonga</i> Lindl.	Trias orchid	MAS	Herb, ep	Mz; Sr, Ch	tt	O	Sayedur2070
<i>Zeuxine strateumatica</i> (L.) Schltr.	Setguli	NMS	Herb, e	Pz; Kh	gl, ml	O	Sayedur556

Acknowledgements

The authors gratefully acknowledge the Ministry of Science and Technology, Government of the People's Republic of Bangladesh for awarding the National Science and Technology (NST) Fellowship to the first author for conducting his Ph.D. research project on the SMFB. Thanks are also due to the Chief Conservator of Forests, Conservator of Forests of Khulna Circle, Divisional Forest Officer of Sundarban East Forest Division and Sundarban West Forest Division, and all field officials of Sundarban Forest Division for their cooperation during the field surveys all over the SMFB.

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(Manuscript received on 5 March 2015; revised on 10 May 2015)