

D	Family	Genus	Species	Author	Subspecies or varieties	S/V Author	L. F	Or	U	K	T	Z	P	Endemic	Other Countries	Notes	Low. Alt Limit	Upp. Alt Limit	Habitat	Source
2	Acanthaceae	Acanthopale	confertiflora	C.B.Clarke							67			HAMIS	Zam., Mal		1200	2250		EA
2	Acanthaceae	Acanthopale	laxiflora	C.B.Clarke							6			HAMIS			1500	1500		EA
2	Acanthaceae	Acanthopale	pubescens	(Lindau) C.B.Cl.			S				6					■		1500	Submont. rainforest	Pócs 6405D
2	Acanthaceae	Acanthopale	pubescens	C.B.Clarke						13 45 7	6			HAMIS	Zai					EA
2	Acanthaceae	Adhatoda	schimperiana	Hochst. ex Nees						7	6			HAMIS	Eth, Erit, Som		35	35		
2	Acanthaceae	Anisotes	sessiliflorus	(T.Anderson) C.B.Clarke							67			HAMIS	Mal					EA
2	Acanthaceae	Barleria	fulvostellata	C.B.Clarke							67			HAMIS						EA
2	Acanthaceae	Barleria	holstii	Lindau							6			HAMIS						EA
2	Acanthaceae	Barleria	lichtensteiniana	Nees							6			HAMIS						EA
2	Acanthaceae	Barleria	prionotis	L.			W				6					■	300		Rocky lowland forest	Harris-Pócs 3239
2	Acanthaceae	Barleria	sacleuxii	Benoist							6	Z		HAMIS			125	125		EA
2	Acanthaceae	Barleria	spinisepala	E.A.Bruce						14 67	6			HAMIS			1524	1700		EA
2	Acanthaceae	Barleria	usambarica	Lindau						7	6			HAMIS						EA
2	Acanthaceae	Blepharis	buchneri	Lindau							67			HAMIS			1300	1300		EA
2	Acanthaceae	Blepharis	ilicifolia	Napper							6			HAMIS	Moz., Mal		1200	1200		EA
2	Acanthaceae	Brachystephanus	africanus	S.Moore			H				6					■	1400	1600	Submontane rainforest	Pócs 6154A
2	Acanthaceae	Brachystephanus	africanus	S.Moore			H				6					■	1470		Submont. rainforest	Pócs 6411B
2	Acanthaceae	Brachystephanus	africanus	S.Moore			H				6					■	1050		Submont. rainforest	Pócs 6470
2	Acanthaceae	Brilliantaisia	madagascariensis	Lindau			H				6					■	1500		Submontane rainforest	Harris-Pócs 3277
2	Acanthaceae	Brilliantaisia	ulugurica	Lindau			H				6			HAMIS	Rwa	■	1300		Along streamlet	EA, Harris-Pócs 3274
2	Acanthaceae	Chlamydacanthus	dichrostachys	Mildbr.							6			HAMIS			600	600		EA
2	Acanthaceae	Chlamydostachya	spectabilis	Mildbr.							6			HAMIS			1900	1900		EA
2	Acanthaceae	Crossandra	tridentata	Lindau			H				6					■	1630		Montane forest	Pócs 6289G
2	Acanthaceae	Dicliptera	mossambicensis	Klotzsch						7	6			HAMIS	Zam., Zim., Moz					EA
2	Acanthaceae	Dicliptera	umbellata	(Vahl) Juss.					2		6			HAMIS	Eth		2700	2700		EA
2	Acanthaceae	Dischoriste	Trichocalyx	Lindau			H				6					■	600		Riverine forest	Pócs 6015L
2	Acanthaceae	Epiclastopelma	macrantha	Mildbr.			S				6			ULU		■	1600	1750	Montane forest, Mossy forest	Pócs 6463C, 6464C
2	Acanthaceae	Epiclastopelma	macrantha	Mildbr.			L				6			ULU		■	1500	1700	Montane forest	Pócs 6475V
2	Acanthaceae	Epiclastopelma	macranthum	Mildbr.							6			HAMIS						EA
2	Acanthaceae	Hygrophila	abyssinica	(Nees) T.Anderson							6			HAMIS	Sud, Zam					EA
2	Acanthaceae	Hypoestes	triflora	(Forsk.) Roem.& Schult.			H				6					■	1400	1600	Montane forest	Pócs 6290J
2	Acanthaceae	Hypoestes	verticillaris	R.Br.			H				6					■	1000	1150	Submontane rainforest	Pócs 6223Z
2	Acanthaceae	Hypoestes	verticillaris	R.Br.			H				6					■	650	800	Miombo woodland	Pócs 6447A
2	Acanthaceae	Hypoestes	verticillaris	R.Br.			H				6					■	650	800	Miombo woodland	Pócs 6447A
2	Acanthaceae	Isoglossa	Cf.laxa	Oliv.			H				6					■	1900	2050	Mossy forest	Pócs 6051J
2	Acanthaceae	Isoglossa	ixodes	Lindau							6			HAMIS			1800	1800		EA
2	Acanthaceae	Isoglossa	lactea	Lindau			H				6					■	800	1500	Submontane rainforest	Pócs 6218H, 6219K

D	Family	Genus	Species	Author	Subspecies or varietas	S/V Author	L. F	Or	U	K	T	Z	P	Endemic	Other Countries	Notes	Low. Alt Limit	Upp. Alt Limit	Habitat	Source
2	Acanthaceae	Isoglossa	lactea	Lindau			H				6					■	1400	1600	Montane forest	Pócs 6290E
2	Acanthaceae	Isoglossa	stringolusa	C.B.Clarke							6			HAMIS						EA
2	Acanthaceae	Isoglossa	substrobilina	C.B.Cl.			W				6					■	1600	1750	Montane forest	Pócs 6463L
2	Acanthaceae	Justicia	grisea	C.B.Clarke							6			HAMIS	Eth					EA
2	Acanthaceae	Justicia	insularis	T.Anders			H				6					■	250		Lowland rain forest	Harris-Pócs 3233
2	Acanthaceae	Justicia	interrupta	(Lindau) C.B. Cl.			H				6					■	250		Lowland rain forest	Harris-Pócs3234
2	Acanthaceae	Justicia	kirkiana	T.Anderson					2		67			HAMIS			400	400		EA
2	Acanthaceae	Justicia	leptocarpa	Lindau ex Engl.							6			HAMIS						EA
2	Acanthaceae	Justicia	pseudorungia	Lindau			W				6					■	300		Lowland rainforest	Pócs 6188P
2	Acanthaceae	Justicia	pseudorungia	Lindau			H				6					■		1350	Submontane rainforest	Pócs 6065C
2	Acanthaceae	Justicia	sulphuriflora	Hedrén							6			HAMIS						EA
2	Acanthaceae	Justicia	tenella	T.Anderson							6		P	HAMIS	Zai, W. Afr					EA
2	Acanthaceae	Lankesteria	barteri	Hook.f.						7	6			HAMIS			180	180		EA
2	Acanthaceae	Lepidagathis	dicomoides	Hutch.							6			HAMIS	Zam, Rwa					EA
2	Acanthaceae	Lepidagathis	plantaginea	Mildbr.							67			HAMIS			450	450		EA
2	Acanthaceae	Lepidagathis	sp. aff. glandulosa	C.B.Clarke						3	6			HAMIS			1850	2120		EA
2	Acanthaceae	Megaskepasma	erythroclamys	Lindau							6			HAMIS			45	45		EA
2	Acanthaceae	Mellera	lobulata	S. Moore			H				6					■	600		Riverine forest	Pócs 6015
2	Acanthaceae	Mellera	lobulata	S.Moore			H				6					■	600		Riverine forest	Pócs 6114A
2	Acanthaceae	Mellera	lobulata	S.Moore			S				6					■	600	800	Shady rocks	Pócs 6431A
2	Acanthaceae	Mellera	lobulata	S.Moore			W				6					■		750	Riverine forest	Pócs 6478B
2	Acanthaceae	Mellera	lobulata	S.Moore			S				6					■	600	800	Shady rocks	Pócs 6431A
2	Acanthaceae	Mimulopsis	solmsii	Schweinf.				N	13	34	67			HAMIS	Bur		1200	1800		EA
2	Acanthaceae	Mimulopsis	solmsii	Schweinf.			W				6					■	1750	1900	Mossy forest	Pócs 6464A
2	Acanthaceae	Nelsonia	canescens	(Lam.) Spreng.			H				6					■	550	600	Savanna woodland	Pócs 6479B
2	Acanthaceae	Neuracanthus	africanus	T.Anderson ex S.Moore							67			HAMIS			600	1200		EA
2	Acanthaceae	Odontonema	strictum	(Nees) Kuntze						4	6			HAMIS			60	1800		EA
2	Acanthaceae	Peristrophe	bicalyculata	(Retz) Nees			W				6					■	1000	1200	Secondary grassland	Pócs 6449G
2	Acanthaceae	Phaulopsis	longifolia	T.Thoms.			H				6					■	300		Miombo wodland, Submontane rainforest	Harris-Pócs 3245, 3279
2	Acanthaceae	Pseuderanthemum	campylosiphon	Mildbr.			W				6					■	1350	1500	Montane forest	Pócs 6066L
2	Acanthaceae	Pseuderanthemum	campylosiphon	Mildbr.							6			HAMIS			1240	1240		EA
2	Acanthaceae	Pseuderanthemum	hildebrandtii	(Lindau) C.B.Cl.			W				6					■	300		Rocky lowland forest	Harris-Pócs3263
2	Acanthaceae	Pseuderanthemum	tunicatum	(Afzel) Milne-Redhead			H				6					■	300		Rocky lowland forest	Harris-Pócs 3214
2	Acanthaceae	Ruellia	tuberosa	L.						7	6	Z	P	HAMIS			150	150		EA
2	Acanthaceae	Sclerochiton	insignis	(Mildbr.) Vollesen							6			HAMIS						EA
2	Acanthaceae	Stenandriopsis	afromanta	(Mildbr.) R.Br.							6			HAMIS						EA
2	Acanthaceae	Stenandropsis	afromontana	(Mildbr.) R.Br.			H				6					■	1100	1300	Submont. rainforest	Pócs 6426G
2	Acanthaceae	Stenandropsis	afromontana	(Mildbr.) R.Br.			H				6					■	1100	1300	Submont. rainforest	Pócs 6426G
2	Acanthaceae	Trichocalyx	mwasumbii	Vollesen						67	6			HAMIS			60	750		EA
2	Acanthaceae	Whitfieldia	stuhlmanni	(Lindau) C.B.Clarke						7	6			HAMIS			900	900		EA

D	Family	Genus	Species	Author	Subspecies or varietas	S/V Author	L. F	Or	U	K	T	Z	P	Endemic	Other Countries	Notes	Low. Alt Limit	Upp. Alt Limit	Habitat	Source
2	Acanthaceae	Crossandra	infundibuliformis	(L.) Nees	boranensis	Vollesen	H	N		1	6			HAMIS	Bur					EA
2	Alangiaceae	Alangium	salviifolium	(L.f.) Wangerin	salviifolium		T			7	6			HAMIS	Com, India, Asia, China		500	750		FTEA, 1958
2	Amaranthaceae	Aerva	lanata	(L.) Juss.			H				6					■	250	360	Roadside, Miombo woodland	Pócs 6445D, 6447C
2	Amaranthaceae	Aerva	lanata	(L.) Juss.			H				6					■	250	360	Roadside, Miombo woodland	Pócs 6445D, 6447C
2	Amaranthaceae	Alternanthera	pungens	H.B.K.			H				6					■		500	Pastures	Pócs 6043L
2	Amaranthaceae	Amaranthus	dubius	Thell.			H				6					■		500	Garden weed	Pócs 6282K
2	Amaranthaceae	Amaranthus	graecizans	L.			H				6					■		500	Garden weed	Pócs 6282Q
2	Amaranthaceae	Amaranthus	spinosa	L.			H				6					■		500	Pastures	Pócs 6043AS
2	Amaranthaceae	Cyathula	prostrata	(L.) Bl.			H				6					■	1000		Submontane rainforest	Pócs 6046J
2	Amaranthaceae	Cyathula	uncinulata	(Schradaeae) Schinz.							6					■		1300	Dry half shady rocks	Harris-Pócs 3272
2	Amaranthaceae	Digera	muricata	Mart.			H				6					■		500	Garden weed	Pócs 6282N
2	Amaranthaceae	Gomphrena	celosioides	Mart.			H				6					■		500	Pastures	Pócs 6043M
2	Amaranthaceae	Sericostachys	scandens	Gilg & Lopr.			H	N	24	5	67			HAMIS	W. Afr, Zai, Rwa, Bur, Sud, Eth, Ang, Mal		1170	2600		FTEA, 1985
2	Anacardiaceae	Lannea	schimperii	(A.Rich.)Engl.			S				6					■		750	Miombo woodland	Pócs 6401AA
2	Anacardiaceae	Lannea	stuhlmannii	(Engl.) Engl.			T				6					■	650		Riverine forest	Pócs 6281D
2	Anacardiaceae	Rhus	natalensis	Krauss			S				6					■	650	800	Miombo woodland	Pócs 6447B
2	Anacardiaceae	Rhus	natalensis	Krauss			S				6					■	650	800	Miombo woodland	Pócs 6447B
2	Anacardiaceae	Rhus	vulgaris	Meikle			S				6					■	900		Miombo woodland	Pócs 6428C
2	Anacardiaceae	Rhus	vulgaris	Meikle			S				6					■	900		Miombo woodland	Pócs 6428C
2	Anacardiaceae	Sorindeia	calantha	Mildbr.			T	N			6			IGAZ			1600	1950		FTEA, 1986
2	Anacardiaceae	Sorindeia	madagascariensis	DC.			T				6					■	300		Rocky lowland forest	Harris-Pócs 3220
2	Annonaceae	Annona	squamosa	L.			S	N			6	Z		HAMIS	W. Indies		0	8		FTEA, 1971
2	Annonaceae	Anona	senegalensis	Pers.			T				6					■	650		Riverine forest	Pócs 6281C
2	Annonaceae	Artabotrys	rupestris	Diels			C	N			67			IGAZ			1000	1800		FTEA, 1971
2	Annonaceae	Isolona	sp. A				S	N			6			IGAZ			900	1000		FTEA, 1971
2	Annonaceae	Lettowianthus	stellatus	Diels.			T				6					■	280	300	Lowland rainforest	Pócs 9917A
2	Annonaceae	Monanthes	dictyoneura	(Diels) Verdc.			C	N			6			IGAZ			1000	1200		FTEA, 1971
2	Annonaceae	Polyalthia	sp.				T	N			6			IGAZ						FTEA, 1971
2	Annonaceae	Toussaintia	orientalis	Verdc.			T	N		7	6			IGAZ			140	260		FTEA, 1971; KTSL
2	Annonaceae	Uvariadendron	gorgonis	Verdc.			T				6					■	300		Lowland rainforest	Pócs 6061B
2	Annonaceae	Uvariadendron	gorgonis	Verdc.			T	N		7	6			IGAZ		■	50	500		FTEA, 1971; KTSL, Harris-Pócs 3223
2	Annonaceae	Uvariadendron	gorgonis	Verdc.			T				6					■	250		Lowland rainforest	Pócs 6280F
2	Annonaceae	Xylopia	arenaria	Engl.			S	N		7	6			IGAZ			1	500		FTEA, 1971; KTSL
2	Annonaceae	Xylopia	sp. B				T				6			IGAZ						FTEA, 1971
2	Annonaceae	Ophrypetalum	odoratum	Diels	longipedicellatum	Verdc.	S	N			6			IGAZ			200	450		FTEA, 1971
2	Annonaceae	Uvaria	lucida	Benthaceae	virens	(N.E.Br.) Verdc.	S	N			6			HAMIS	Mal, Moz, Zim, S. Afr		1350	1350		FTEA, 1971

D	Family	Genus	Species	Author	Subspecies or varieties	S/V Author	L. F	Or	U	K	T	Z	P	Endemic	Other Countries	Notes	Low. Alt Limit	Upp. Alt Limit	Habitat	Source
2	Anonaceae	Anona	senegalensis	Pers.			T				6					■		750	Miombo woodland	Pócs 6401D
2	Apocynaceae	Carvalhoa	macrophylla				S				6					■	1100	1300	Submont. rainforest	Pócs 6426O
2	Apocynaceae	Carvalhoa	macrophylla				S				6					■	1100	1300	Submont. rainforest	Pócs 6426O
2	Apocynaceae	Carvalhoa	macrophylla	K.Schum.			S				6					■	800	900	Submontane rainforest	Pócs 6275A
2	Apocynaceae	Diplorhynchus	condylocarpon	(Muell.Arg.) Pichon			T				6					■		560	Miombo woodland	Pócs 9919
2	Apocynaceae	Holarrhena	pubescens	(Buch.-Ham.) G.Don.			T				6					■	600	650	Dry forest	Pócs 9916N
2	Apocynaceae	Rauvolfia	volkensii	(K.Schum.) Stapf			S				6					■	1900	2050	Mossy forest	Pócs 6051B
2	Apocynaceae	Schizozygia	coffaeoides	(Boj.) Baill.			T				6					■	300		Lowland rainforest	Pócs 6279E
2	Apocynaceae	Strophanthus	zimmermannianus	Monach.			S				6					■		300	Lowland rainforest	Harris-Pócs 6465C
2	Apocynaceae	Tabernaemontana	holstii				T				6					■	900	1050	Submontane rainforest	Pócs 6264
2	Apocynaceae	Tabernaemontana	usambarensis	Stapf			T				6			EArc?		■		400	Lowland rainforest	Pócs 6416B
2	Apocynaceae	Voacanga	lutescens	Stapf			T				6					■	350		Riverine forest	Pócs 6277B
2	Aquifoliaceae	Ilex	mitis	(L.) Radlk.			S				6					■	2400	2600	Elfin forest	Harris-Pócs 3701
2	Aquifoliaceae	Ilex	mitis	(L.) Radlk.			H				6					■	1400	1600	Submontane rainforest	Pócs 6154al
2	Aquifoliaceae	Ilex	mitis	(L.) Radlk.			S				6			IGAZ		■	2400	2400		FTEA, 1968
2	Araliaceae	Cussonia	kirkii	Seem.			T				6					■	1500		Miombo woodland	Pócs 6393A
2	Araliaceae	Cussonia	lukwangulensis				T				6			Earc:ULU, NGU		■	2020		Mossy forest	Pócs 6403
2	Araliaceae	Cussonia	lukwangulensis	Tennant			T	N			6			IGAZ		■	1380	2400		FTEA, 1968
2	Araliaceae	Cussonia	spicata	Thunb.			T				6					■	1420		Submont. rainforest	Pócs 6402
2	Araliaceae	Cussonia	spicata	Thunb.			T				6					■	1600	1800	Montane forest	Pócs 6050G
2	Araliaceae	Polyscias	stuhlmannii	Harms.			T				6					■	2000	2100	Elfin forest	Pócs 6131F
2	Araliaceae	Schefflera	polysciadea				T				6					■	1900	2000	Elfin forest	Pócs 6287
2	Araliaceae	Schefflera	polysciadia	Harms			T				6					■		2130	Elfin forest	Pócs 6052F
2	Araliaceae	Schefflera	polysciadia	Harms			T				6					■	1750	1900	Mossy forest	Pócs 6464W
2	Araliaceae	Polyscias	stuhlmannii	Harms	v. stuhlmanii		T				6					■		2345 A	Elfin forest	Pócs 6300A
2	Araliaceae	Schefflera	barteri	(Seem.) Harms	v.barteri		St				6					■	1100		Woodland-forest tr.	Pócs 6458D
2	Araliaceae	Schefflera	barteri	(Seem.)Harms	v.barteri		T				6					■	2020		Mossy forest	Pócs 6403H
2	Asclepiadaceae	Asclepias	filiformis	Benthaceae ex Hook.f.						14 7	6			HAMIS	Moz, Mad		300	600		EA
2	Asclepiadaceae	Asclepias	leucocarpa	Schltr.						7	6			HAMIS	Zam		70	350		EA
2	Asclepiadaceae	Aspidoglossum	glabellum	Kupicha						34 67	67			HAMIS	Zim, Mal		600	2150		EA
2	Asclepiadaceae	Caralluma	distincta	Bruce							6			HAMIS						EA
2	Asclepiadaceae	Ceropegia	pulchella	H.Huber					2	12 34 56 7	6			HAMIS	Eth, Erit		1500	1500		EA
2	Asclepiadaceae	Cynanchum	falcatum	Hutch. & Bruce					3	12 67	6			HAMIS	Bur, Som, Eth		1200	1200		EA
2	Asclepiadaceae	Cynanchum	mannii	N.E.Br.						47	6	Z		HAMIS	Mafia Island		200	200		EA
2	Asclepiadaceae	Cynanchum	messeri	(Buchenau) Puech						23 67	6			HAMIS	Sud, Eth		0	1100		EA
2	Asclepiadaceae	Fockea	lugardi	N.E.Br.							6			HAMIS			1800	1800		EA
2	Asclepiadaceae	Gongronema	taylori	(Schltr. & Rendle) Bullock					12	13 46 7	6			HAMIS	Zai, Erit, Som		30	2500		EA

D	Family	Genus	Species	Author	Subspecies or varietas	S/V Author	L. F	Or	U	K	T	Z	P	Endemic	Other Countries	Notes	Low. Alt Limit	Upp. Alt Limit	Habitat	Source
2	Asclepiadaceae	Gonocrypta	grevei	Baill.						14 67	6			HAMIS	Rwa, Eth, S. Afr					EA
2	Asclepiadaceae	Kanahia	laniflora	(Forsk.) R.Br.			H				6					■	250		Riverbed rocks	Harris-Pócs 3231
2	Asclepiadaceae	Parquetina	nigrescens	(Afz.) Bullock			L				6					■	220	270	Lowland rainforest	Pócs 9918E
2	Asclepiadaceae	Periploca	visciformis	(Balf.f.) K.Schum.							67			HAMIS			1080	1080		EA
2	Asclepiadaceae	Raphionacme	brownii	Scott-Elliot							67			HAMIS			2100	2100		EA
2	Asclepiadaceae	Schizoglossum	flavum	Schltr.						13 6	6			HAMIS	Eth, Som		450	450		EA
2	Asclepiadaceae	Stathmostelma	spectabile	(N.E.Br.) Schltr.							6			HAMIS			1700	1700		EA
2	Asclepiadaceae	Stathmostelma	thomasii	Bullock							6			HAMIS			1000	1800		EA
2	Asclepiadaceae	Stigmatorhynchus	umbeliferus	(K.Schum.) Schltr.					2	12	6			HAMIS	Rw, Bur, Zai					EA
2	Asclepiadaceae	Stomatostemma	monteiroae	N.E.Br.							67			HAMIS						EA
2	Asclepiadaceae	Tacazzea	apiculata	Oliv.			L				6					■	1600		Montane forest	Pócs 6047E
2	Asclepiadaceae	Tacazzea	cf. apiculata	Oliv.			L				6					■	2040	2400	Montane forest	Harris-Pócs 3714
2	Asclepiadaceae	Toxocarpus	brevipes	(Bentham) N.E.Br.							6			HAMIS						EA
2	Asclepiadaceae	Tylophora	gracillima	Markgr.			H				6					■	1350		Submontane rainforest	Pócs 6065J
2	Asclepiadaceae	Tylophora	gracillima	Markgr.			C				6					■	1150	1300	Submont. rainforest	Pócs 6459F
2	Asplenaceae	Asplenium	dregeanum	Kunze			H				6					■	1400	1500	Montane forest	Pócs 6418R
2	Balsaminaceae	Impatiens	barbulata	G.M.Schulze			H	N			6			IGAZ			1610	1900	Dense upland rainforest, in almost total shade	FTEA, 1982
2	Balsaminaceae	Impatiens	cinnabarina	Grey-Wilson			H	N			6			IGAZ			220	450	Among crystalline limestone outcrops, often in rock fissures in exposed sunny positions or in partia	FTEA, 1982
2	Balsaminaceae	Impatiens	elachistocentra	Schlieb.			H	N			6			IGAZ			900	1150	Shaded and semi-shaded places on rock outcrops	FTEA, 1982
2	Balsaminaceae	Impatiens	hamata	Warb.			H				6					■	1600	1800	Montane forest	Pócs 6050O
2	Balsaminaceae	Impatiens	hamata	Warb.			H	N			6			IGAZ			1350	2200	In wet shaded palces in upland rain-forest and at forest margins	FTEA, 1982
2	Balsaminaceae	Impatiens	humifusa	G.M.Schulze			H				6					■	900	1000	Submontane rainforest	Pócs 6189Q
2	Balsaminaceae	Impatiens	humifusa	G.M.Schulze			H	N			6			IGAZ			900	1300	In dense upland rainforest, often creeping over rocks	FTEA, 1982
2	Balsaminaceae	Impatiens	ioides	G.M.Schulze			H				6					■	1900	2150	Mossy forest	Pócs 6051S
2	Balsaminaceae	Impatiens	ioides	G.M.Schulze			H				6					■	1400	1600	Montane forest	Pócs 6290F
2	Balsaminaceae	Impatiens	ioides	G.M.Schulze			H	N			6			IGAZ			1200	2000	Growing in upland rain-forest, along stream and tracksides, often trailing over mossy roots and rock	FTEA, 1982
2	Balsaminaceae	Impatiens	ioides	G.M.Schulze			H				6			ULU?		■		2020	Mossy forest	Pócs 6403D
2	Balsaminaceae	Impatiens	joachimii	G.M.Schulze			H	N			67			IGAZ			1000	1400	Upland rain-forest, on riverside rocks, or on moist rocks or beneath ovrhangs on exposed mountain ri	FTEA, 1982
2	Balsaminaceae	Impatiens	keilii				H				6					■	1700	1900	Mossy forest	Pócs 6585H

D	Family	Genus	Species	Author	Subspecies or varietas	S/V Author	L. F	Or	U	K	T	Z	P	Endemic	Other Countries	Notes	Low. Alt Limit	Upp. Alt Limit	Habitat	Source
2	Balsaminaceae	Impatiens	keilii				H				6					■	1470-2095		Montane forest, Elfin forest	Pócs 6409A, 6404
2	Balsaminaceae	Impatiens	keilii	Gilg.			H				6					■	1900	2000	Elfin forest	Pócs 6287AA
2	Balsaminaceae	Impatiens	keilii	Gilg.			H				6					■	1800	2100	Elfin forest	Pócs 6071B
2	Balsaminaceae	Impatiens	kentrodonta				H				6					■	1420		Submont. rainforest	Pócs 6402
2	Balsaminaceae	Impatiens	kentrodonta	Gilg			H	N			6			IGAZ			1300	2400	In upland rain-forest, generally in deeply shaded places, on banks and along streams	FTEA, 1982
2	Balsaminaceae	Impatiens	kentrodonta	Gilg.			H				6					■	1800	2100	Elfin forest	Pócs 6071O
2	Balsaminaceae	Impatiens	kentrodonta	Gilg.			H				6			ULU?		■	1800	1800	Montane forest	Pócs 6405A
2	Balsaminaceae	Impatiens	kentrodonta	Gilg.			H				6					■	1400	1500	Montane forest	Pócs 6418F
2	Balsaminaceae	Impatiens	kentrodonta	Gilg.			H				6					■	1750	1900	Mossy forest	Pócs 6464K
2	Balsaminaceae	Impatiens	iukwangulensis	Grey-Wilson			H	N			6			IGAZ			1650	2250	In moist shaded places in dense upland rain-forest, sometimes along pathways and tracks, also in bus	FTEA, 1982
2	Balsaminaceae	Impatiens	mahengeensis	Grey-Wilson			H	N			6			IGAZ			1100	1300	Deeply shaded areas in rain-forest, particularly on stream banks or rocks, occasionally on fallen m	FTEA, 1982
2	Balsaminaceae	Impatiens	pallide-rosea	Gilg			H	N			6			IGAZ			2100	2500	Upland rain-forest fringes, trackides and clearings in partial shade, often scrambling amongst other	FTEA, 1982
2	Balsaminaceae	Impatiens	pallide-rosea	Gilg			H	N			6			IGAZ			1600	2250	In upland rain-forest, generally along pathways or in more 2open positions, often fo2rming large colon	FTEA, 1982
2	Balsaminaceae	Impatiens	Pallide-rosea	Gilg.			H				6			ULU?		■		2095	Elfi2n forest	Pócs 6404B
2	Balsaminaceae	Impatiens	paludicola	Grey-Wilson			H	N			6			IGAZ			1300	1300	Mar2shy ground in clear2ing in upland rain-fo2rest	FTEA, 1982
2	Balsaminaceae	Impatiens	papilionacea	Warb.			H				6			ULU?		■		2095	Elfin for2est	Pócs 6404D
2	Balsaminaceae	Impatiens	pseudohamata	Grey-Wilson			H	N			6			IGAZ			2250	2250	In moist p2laces in rather ope2n forest	FTEA, 1982
2	Balsaminaceae	Impatiens	saliensis	G.M.Schulze			H	N			6			IGAZ			1200	1200	Mist forest2	FTEA, 1982
2	Balsaminaceae	Impatiens	serpens	Grey-Wilson			H	N			6			IGAZ			1550	2350	In dense up2land rain-forest, e2specially elfin for2est in deep sha2de, generally amon2gst moss and low h2	FTEA, 1982
2	Balsaminaceae	Impatiens	simbiniensis	Grey-Wilson			H	N			6			IGAZ			1400	1500	In upla2nd rain-forest	FTEA, 1982
2	Balsaminaceae	Impatiens	simbiniensis	Grey-Wilson sp.n.			H				6			ULU		■	1400	1500	Montan2e forest	Pócs 6418O Type!
2	Balsaminaceae	Impatiens	sodenii				H				6					■		2000	Open ro2ck	Pócs 6467

D	Family	Genus	Species	Author	Subspecies or varietas	S/V Author	L. F	Or	U	K	T	Z	P	Endemic	Other Countries	Notes	Low. Alt Limit	Upp. Alt Limit	Habitat	Source
2	Balsaminaceae	Impatiens	thamnoidea	G.M.Schulze			H	N			6			IGAZ			1800	2100	In upland rain-forest in deep shade	FTEA, 1982
2	Balsaminaceae	Impatiens	tricaudata	G.M.Schulze			H	N			6			IGAZ			2500	2650	In upland rain-forest	FTEA, 1982
2	Balsaminaceae	Impatiens	ukagurensis	Grey-Wilson			H	N			6			IGAZ			1460	1600	Growing by streams in secondary upland forest, densely shaded places	FTEA, 1982
2	Balsaminaceae	Impatiens	ulugurensis	Warb.			H	N			6			IGAZ			1600	2550	B2	FTEA, 1982
2	Balsaminaceae	Impatiens	uluguruensis				H				6					■	1600	2025	Montane forest	Pócs9937
2	Balsaminaceae	Impatiens	uluguruensis				H				6					■	1750	1900	Mossy forest	Pócs 6464U
2	Balsaminaceae	Impatiens	uluguruensis	Warb.			H				6					■	1900	2050	Mossy forest	Pócs 6051E
2	Balsaminaceae	Impatiens	uluguruensis	Warb.			H				6					■	2400	2500	Elfin forest	Harris-Pócs 3721
2	Balsaminaceae	Impatiens	uluguruensis	Warb.			H				6					■	2100		Elfin forest	Pócs 6394C
2	Balsaminaceae	Impatiens	uluguruensis	Warb.			H				6			ULU		■	2095		Elfin forest	Pócs 6404C
2	Balsaminaceae	Impatiens	uluguruensis	Warb.			H				6					■	1600	1750	Montane forest	Pócs 6463E
2	Balsaminaceae	Impatiens	uluguruensis	Warb.			H				6			ULU		■	1700		Mossy forest	Pócs 6476F
2	Balsaminaceae	Impatiens	wallerana				H				6					■	350	1600	Lowland & montane forest	Pócs 6058, 6060B
2	Balsaminaceae	Impatiens	wallerana	Hook.f.			H				6					■		1550	Waterfall rocks	Pócs 6053C
2	Balsaminaceae	Impatiens	sodenii	Engl. & Warb.			W				6					■	2150		Open rocks	Pócs 6298A
2	Balsaminaceae	Impatiens	messumbaensis	G.M.Schulze	fimbrisepala	Grey-Wilson	H	N			6			IGAZ			2040	2040	Upland rain-forest, in bamboo thickets and scattered trees	FTEA, 1982
2	Balsaminaceae	Impatiens	keilii	Gilg	keilii		H	N			67			HAMIS	Bur		1200	2400	In humid montane forest, generally an epiphyte on the mossy trunks and branches of trees, occasional	FTEA, 1982
2	Balsaminaceae	Impatiens	confusa	Grey-Wilson	longicornu	Grey-Wilson	H	N			67			IGAZ			1300	1750	Upland rain-forest, particularly in moist places along stream and river margins and on the margins	FTEA, 1982
2	Balsaminaceae	Impatiens	messumbaensis	G.M.Schulze	messumbaensis		H	N			6			IGAZ			1900	1900	In upland rain-forest	FTEA, 1982
2	Balsaminaceae	Impatiens	keilii	Gilg	pubescens	Grey-Wilson	H	N			67			IGAZ			1800	2000	Upland rain-forest, epiphytic on the mossy trunks and branches of trees, particularly along river margins	FTEA, 1982
2	Balsaminaceae	Impatiens	Pallide-rosea	Gilg.	v.lupangensis	(G.M.Schultze) Grey-Wilson	H				6					■	1900	2050	Mossy forest	Pócs 6051D
2	Begoniaceae	Begonia	heracleifolia	Cham. & Schltld.							6			HAMIS			45	45	2	EA
2	Begoniaceae	Begonia	meyeri-johannis				H				6					■	1600	1900	Montane forest	Pócs 9937J
2	Begoniaceae	Begonia	meyeri-johannis				C				6					■	2020		Mossy forest	Pócs 6403
2	Begoniaceae	Begonia	meyeri-johannis	Engl.			H				6					■		2140	Elfin forest	Pócs 6072B
2	Begoniaceae	Begonia	meyeri-johannis	Engl.			C				6					■	1600	1750	Montane forest	Pócs 6463K
2	Begoniaceae	Begonia	oxyloba	Hook.f.			H				6					■	1500	1800	Montane forest	Pócs 6296C
2	Begoniaceae	Begonia	sutherlandii	Hook.f.							6			HAMIS			1500	1500		EA

D	Family	Genus	Species	Author	Subspecies or varietas	S/V Author	L. F	Or	U	K	T	Z	P	Endemic	Other Countries	Notes	Low. Alt Limit	Upp. Alt Limit	Habitat	Source
2	Berberidaceae	Berberis	holstii	Engl.			S				6					■	2400	2600	Elfin forest	Harris-Pócs 3699
2	Bignoniaceae	Clytostoma	callistegioides	(Cham.) Baill.						4	6			HAMIS						EA
2	Bignoniaceae	Markhamia	obtusifolia	(Bak.) Sprague			S T				6					■	500	600	Miombo woodland	Pócs 6149A
2	Bignoniaceae	Stereospermum	kunthianum	Cham.			T				6					■		750	Miombo woodland	Pócs 6401AE
2	Bignoniaceae	Stereospermum	kunthiatum	Cham.			T				6					■	200		Savanna woodland	Harris-Pócs 3230
2	Boraginaceae	Cordia	chaetodonta	Melch.			S	N			6			IGAZ			1000	1100		FTEA, 1991
2	Boraginaceae	Cordia	sp. E				S	N			67			IGAZ			250	415		FTEA, 1991
2	Boraginaceae	Cordia	sp. F				S	N			6			IGAZ			480	480		FTEA, 1991
2	Boraginaceae	Cynoglossum	amplifolium	DC.			H				6					■	2400	2600	Forest clearings	Harris-Pócs 3761
2	Boraginaceae	Cynoglossum	coeruleum	DC.			H				6					■	1900	2000	Cultivated area	Harris-Pócs 3861
2	Boraginaceae	Cynoglossum	ukaguruense	Verdc.			H	N			6			IGAZ			1500	1650		FTEA, 1991
2	Boraginaceae	Ehretia	amoena	Klot.			H				6					■	560	1100	Miombo woodland	Pócs 6489C
2	Boraginaceae	Ehretia	rosea	Gürke			S	N			6			IGAZ			170	200		FTEA, 1991
2	Boraginaceae	Heliotropium	subulatum	Martelli			H				6					■		500	Garden weed	Pócs 6282E
2	Boraginaceae	Trichodesma	indicum	(L.) Lehm.			H	N		7	6			HAMIS	Asia		0	45		FTEA, 1991
2	Boraginaceae	Trichodesma	zeylanicum				H				6					■		960	Landslide	Pócs 6389
2	Boraginaceae	Trichodesma	zeylanicum	(L.) R.Br.			H				6					■	300	500	Roadside, pastures	Harris-Pócs 3242, Pócs 6043E
2	Boraginaceae	Cordia	guineensis	Thonn.	mutica	Verdc.	S	N		7	6	Z		IGAZ			0	10		FTEA, 1991
2	Brexiaceae	Brexia	madagascariensis	(Lam.) Ker Gawl.			S	N			6	Z		HAMIS	Moz, Mad, Sey, Com		0	10		FTEA, 1968
2	Burseraceae	Commiphora	africana				S				6					■		560	Open woodland	Pócs 9914
2	Burseraceae	Commiphora	africana	(A.Rich.) Engl.			S				6					■		600	Dry bush	Pócs 6454A
2	Burseraceae	Commiphora	madagascariensis	Jacq.			T				6					■	600	650	Dry forest	Pócs 9916H
2	Burseraceae	Commiphora	ulugurensis	Engl.			S	N			6			IGAZ			170	170		FTEA, 1991
2	Cactaceae	Rhipsalis	cassytha	Gaertn.			H				6					■	800	1150	Miombo woodland	Pócs 6151
2	Campanulaceae	Gunillaea	emirimensis	(A.DC.) Thulin			H	N			6			HAMIS	Ang, Zai, Mal, Zim, Mad		550	550		FTEA, 1976
2	Campanulaceae	Wahlenbergia	huttonii	(Sond.) Thulin			H	N			67			HAMIS	Mal, S. Afr		2250	2750		FTEA, 1976
2	Canellaceae	Warburgia	elongata	Verdc.			T	N			6			IGAZ			30	30		FTEA, 1956
2	Capparaceae	Cleome	hirta	(Kl.) Oliv.			H				6					■		500	Garden weed	Pócs 6282G
2	Capparaceae	Cleome	hirta	(Kl.) Oliv.			H				6					■	500	600	Miombo woodland	Pócs 6149E
2	Capparaceae	Maerua	edulis	(Gilg & Bened.) De Wolf			H				6					■	550	580	Dry woodland	Pócs 6487B
2	Capparaceae	Thylachium	africanum	Lour.			H				6					■	550	580	Dry woodland	Pócs 6487C
2	Capparaceae	Thylachium	alboviolaceum	Gilg			S				6			IGAZ			200	200		FTEA, 1964
2	Capparaceae	Thylachium	densiflorum	Gilg-Ben. & Benedict			S				6			IGAZ			0	800		FTEA, 1964
2	Capparaceae	Thylachium	macrophyllum	Gilg			S				6			IGAZ			500	500		FTEA, 1964
2	Caricaceae	Cylicomorpha	parviflora				T				6					■	1100	1400	Submontane rainforest	Pócs 9942
2	Caricaceae	Cylicomorpha	parviflora				T				6					■	960	1020	Submontane rainforest	Pócs 9910
2	Caricaceae	Cylicomorpha	parviflora	Urb.			T				6					■	900	1050	Submontane rainforest	Pócs 6264
2	Caricaceae	Cylicomorpha	parviflora	Urban			H				6					■	900	1000	Submontane rainforest	Pócs 6164

D	Family	Genus	Species	Author	Subspecies or varieties	S/V Author	L. F	Or	U	K	T	Z	P	Endemic	Other Countries	Notes	Low. Alt Limit	Upp. Alt Limit	Habitat	Source
2	Caryaceae	Cylicomorpha	parviflora	Urban			T				6					■	1050		Submont. rainforest	Pócs 6470
2	Caryophyllaceae	Polycarpaea	eriantha	A.Rich.			H				6					■	500	600	Miombo woodland	Pócs 6149L
2	Caryophyllaceae	Silene	burchellii	DC.			H				6					■	570	1100	Miombo woodland	Pócs 6489A
2	Celastraceae	Maytenus	nguruensis	N.Robson & Sebsebe			S				6			IGAZ			1550	1550		FTEA, 1994
2	Celastraceae	Maytenus	senegalensis	Kayu			S				6					■	600		Riverine forest	Pócs 6114B
2	Celastraceae	Maytenus	undata	(Thunb.) Blakelock			S				6					■	1050		Submont. rainforest	Pócs 6470B
2	Celastraceae	Mystroxydon	aethiopicum	(Thunb.) Loes.			S				6					■	2040	2400	Montane forest	Harris-Pócs 3751
2	Chenopodiaceae	Salicornia	pachystachya	Bunge ex Ung.-Sternb.			H	N			6			HAMIS	Mad					FTEA, 1956
2	Combretaceae	Combretum	apiculatum	Sond.			T				6					■	560	1100	Miombo woodland	Pócs 6489F
2	Combretaceae	Combretum	Cf.chionanthoides	Engl. & Diels			T				6					■	300		Lowland rainforest	Pócs 6054G
2	Combretaceae	Combretum	ghasalense	Engl. & Diels.			T				6					■		300	Dry woodland	Harris-Pócs 3250
2	Combretaceae	Combretum	goetzei	Engl. & Diels			S	N			6			HAMIS	Moz		500	600		FTEA, 1973
2	Combretaceae	Combretum	paniculatum	Vent.			L				6					■	300		Rocky woodland	Harris-Pócs 3247
2	Combretaceae	Combretum	sp. A				T	N			6			IGAZ			100	100		FTEA, 1973
2	Combretaceae	Combretum	zeyheri				T				6					■	560		Open woodland	Pócs 9914
2	Combretaceae	Combretum	zeyheri	Sond.			T				6					■		750	Miombo woodland	Pócs 6401B
2	Combretaceae	Pteleopsis	myrtifolia				T				6					■		560	Open woodland	Pócs 9914
2	Compositae	Adenostemma	mauritanium	DC.			?				6					■	1750	1900	Mossy forest	Pócs 6464S
2	Compositae	Ageratum	conyzoides				H				6					■		960	Landslide	Pócs 6389
2	Compositae	Ageratum	conyzoides	L.			H				6					■		500	Garden weed	Pócs 6282P
2	Compositae	Anisopappus	africanus	(Hook.f.) Oliv. & Hiern					4	4	67			HAMIS	Zai		1100	4850		K
2	Compositae	Artemisia	absinthium	L.				I			6			HAMIS						EA
2	Compositae	Aspilia	mossambicensis	(Olov.) Willd.			H				6					■		500	Pastures	Pócs 6043AQ
2	Compositae	Aster	novi-belgii	L.							6			HAMIS	S. Afr		45	45		EA
2	Compositae	Bothriocline	argentea	(O.Hoffm.) Wild & G.V.Pope							6			HAMIS						K
2	Compositae	Bothriocline	argentea	(O.Hoffm.) Wild & G.V.Pope							6			HAMIS			0	1750		K
2	Compositae	Conyza	aegyptiaca				H				6					■		960	Landslide	Pócs 6389
2	Compositae	Conyza	aegyptiaca	(L.) Aitaceae			H				6					■		500	Pastures	Pócs 6043H
2	Compositae	Conyza	newii	O.Hoffm.			S				6					■	2400	2500	Elfin forest, open rock	Harris-Pócs 3723, 3904
2	Compositae	Conyza	newii	O.Hoffm.			S				6					■	1600	1800	Montane grassland	Pócs 6050D
2	Compositae	Crassocephalum	mannii	(Hook.f.) Milne-Redhead			T				6					■	900	1000	For.-woodl. transition	Pócs 6483
2	Compositae	Crassocephalum	mannii	(Hook.f.) Milne-Redh.			T				6					■	650	800	Riverine forest	Pócs 6276B
2	Compositae	Crassocephalum	mannii	(Hook.f.) Milne-Redhead			S				6					■	1600	1800	Montane forest	Pócs 6050S
2	Compositae	Crassocephalum	mannii	(Hook.f.) Milne-Redhead			S				6					■	1100		Woodland-forest transition	Pócs 6450L
2	Compositae	Elephantopus	mollis	Kunth					1		6			HAMIS						K
2	Compositae	Emilia	coccinea	(Sims.) G.Don.			H				6					■		500	Pastures	Pócs 6043D
2	Compositae	Emilia	debilis	S.Moore					3	34 5	6			HAMIS			2200	2200		K
2	Compositae	Emilia	tenera	(O.Hoffm.) C.Jeffrey					3		67			HAMIS						K
2	Compositae	Erlangea	cordifolia	(Oliv.) S.Moore			H				6							500	Pastures	Pócs 6043G
2	Compositae	Erlangea	schimperii	S.Moore			W				6					■	2040	2400	Montane forest	Harris-Pócs

D	Family	Genus	Species	Author	Subspecies or varietas	S/V Author	L. F	Or	U	K	T	Z	P	Endemic	Other Countries	Notes	Low. Alt Limit	Upp. Alt Limit	Habitat	Source
																				3876
2	Compositae	Erythrocephalum	minus				H				6					■		560	Open woodland	Pócs 9914
2	Compositae	Gaillardia	sp.								6			HAMIS	Western Indian Ocean					EA
2	Compositae	Gerbera	viridifolia	(DC.) Sch.Bip.			H				6					■			Miombo wodland	Pócs 6044
2	Compositae	Gnaphalium	steudelii	Sch.Bip. ex A.Rich.							6			HAMIS			1200	1200		EA
2	Compositae	Grauanthus	linearifolius	(O.Hoffm.) Fayed							6			HAMIS						EA
2	Compositae	Helichrysum	abietinum	O.Hoffm.			H				6					■	2400	2600	Elfin forest	Harris-Pócs 3689
2	Compositae	Helichrysum	herbaceum	(Andr.) Sweet			H	N			67			HAMIS	Zai, Zam, Zim, Mal, S. Afr.		1600	2800	Montane grassland	FTEA Conspectus
2	Compositae	Helichrysum	kirkii	Oliv.& Hiern.			H				6					■		1300	Montane grassland	Pócs 6283B
2	Compositae	Helichrysum	odoratissimum	(L.) Less			H				6					■	600		Stony grassland	Pócs 6015
2	Compositae	Helichrysum	schimperii	(Sch.Bip.) Moeser			H				6					■	2400	2500	Elfin forest	Harris-Pócs 3731
2	Compositae	Helichrysum	schimperii	(Sch.Bip.) Moeser			H				6					■	1600		Montane grassland	Pócs 6048A
2	Compositae	Inula	glomerata	Oliv.& Hiern.			W				6					■	1000	1200	Secondary grassland	Pócs 6449C
2	Compositae	Inula	stuhlmannii	O.Hoffm.			S				6					■	1900	2150	Mossy forest	Pócs 6051R
2	Compositae	Inula	stuhlmannii	O.Hoffm.			W				6					■	1600	1750	Montane forest	Pócs 6463H
2	Compositae	Lactuca	longespicata	De Wild.							67			HAMIS						K
2	Compositae	Launaea	sarmentosa	(Willd.) Sch.Bip. ex Kuntze						7	6	Z		HAMIS			0	25		K
2	Compositae	Lightfootia	abyssinica	Hochst.			H				6					■		500	Pastures	Pócs 6043C
2	Compositae	Mikania	capensis	DC.					23 4	4	67			HAMIS			1500	1500		EA
2	Compositae	Senecio	cf.trichopterygius	Muschl.			H				6					■		2140	Elfin forest	Pócs 6072A
2	Compositae	Senecio	cyaneus	O.Hoffm.			H				6					■	2400	2600	Montane grassland	Harris-Pócs 3677
2	Compositae	Senecio	cyaneus	O.Hoffm.			H				6					■	2040	2400	Montane forest	Harris-Pócs 3867
2	Compositae	Senecio	dentato-alatus	Mildbr. ex C.Jeffrey							6			HAMIS			1800	2150		K
2	Compositae	Senecio	hochstetteri	Sch.Bip.			H				6					■	1600		Shady rocks	Pócs 6048C
2	Compositae	Senecio	mabberleyi	C.Jeffrey							6			HAMIS			1800	2300		K
2	Compositae	Senecio	maranguensis	O.Hoffm.			W				6					■	2140		Elfin forest	Pócs 6072J
2	Compositae	Senecio	subfractiflexus	C.Jeffrey							6			HAMIS			1600	2100		K
2	Compositae	Silybum	marianum	(L.) Gaertn.				I		3	6			HAMIS						K
2	Compositae	Solanecio	epidendricus	(Mattf.) C.Jeffrey							67			HAMIS						K
2	Compositae	Sphaeranthus	senegalensis	DC.							6			HAMIS	Zam, Moz, Senegal		500	500		EA
2	Compositae	Tridax	procumbens				H				6					■		500	Pastures	Pócs 6043J
2	Compositae	Vernonia	acuminatissima	S.Moore							6			HAMIS						K
2	Compositae	Vernonia	aemulans	Vatke			H				6					■		500	Pastures	Pócs 6043GB
2	Compositae	Vernonia	bruc.	C.Jeffrey							67			HAMIS			900	1100		K
2	Compositae	Vernonia	pteropoda	Oliv.& Hiern.			W				6					■	1900	2150	Mossy forest	Pócs 6051Q
2	Compositae	Vernonia	rhodanthoidea	Muschl.							6			HAMIS						K
2	Compositae	Vernonia	tricholoba	C.Jeffrey							6			HAMIS			0	2200		Kew Bull.
2	Compositae	Helichrysum	cymosum	(L.) Less.	fruticosum	(Forsk.) Hedb.	H				6					■	2400	2600 0	Montane grassland	Harris-Pócs 3676
2	Compositae	Helichrysum	cymosum	(L.) Less.	fruticosum	(Forsk.) Hedb.	H				6					■	2140		Elfin forest	Pócs 6072H

D	Family	Genus	Species	Author	Subspecies or varieties	S/V Author	L. F	Or	U	K	T	Z	P	Endemic	Other Countries	Notes	Low. Alt Limit	Upp. Alt Limit	Habitat	Source
2	Compositae	Melanthera	scandens	(Schumach.&Thon n.) Robert	madagascariensis	(Bak.) Wild.					6					■	300		Rocky lowland forest	Harris-Pócs 3210
2	Compositae	Vernonia	calvoana	(Hook.f.) Hook.f.	ulugurensis	(O.Hoffm.) C.Jeffrey					6			HAMIS						K
2	Connaraceae	Byrsocarpus	orientalis	(Baill.) Baker			T				6					■	600		Riverine forest	Pócs 6114F
2	Connaraceae	Cnestis	calocarpa	Gilg			S	N			6			IGAZ						FTEA, 1956
2	Connaraceae	Cnestis	confertiflora	Gilg			S	N			6		P	IGAZ		0	300			FTEA, 1956
2	Connaraceae	Cnestis	confertifolia	Gilg.			L				6					■		300	Lowland rainforest	Harris-Pócs 6465B
2	Convolvulaceae	Astripomoea	sp. A				S				6			IGAZ						FTEA, 1963
2	Convolvulaceae	Evolvulus	alsinoides	(L.) L.			H				6						400		Sandy roadside	Pócs 6032C
2	Convolvulaceae	Ipomoea	involucrata	P.Beauv.			L				6					■	1600		Montane forest	Pócs 6047J
2	Convolvulaceae	Ipomoea	involucrata	P.Beauv.			H				67			HAMIS	Mal		1800	1800		FTEA, 1963
2	Convolvulaceae	Ipomoea	irvinae	Verdc.			L				6					■	600	650	Dry semidec. forest	Pócs 6446A
2	Convolvulaceae	Ipomoea	irvinae	Verdc.			L				6					■	600	650	Dry semidec. forest	Pócs 6446A
2	Convolvulaceae	Ipomoea	kotschyana	Choisy			H	N		7	6			HAMIS	W. Afr, Sud, Erit, Eth, Socot					FTEA, 1963
2	Convolvulaceae	Ipomoea	microcalyx	Schulze-Menz			C	N			6			IGAZ			950	950		FTEA, 1963
2	Convolvulaceae	Ipomoea	mombassana	Vatke			H				6					■		500	Roadside weed	Pócs 6134A
2	Convolvulaceae	Ipomoea	obscura	(L.) Ker-Gawl.			H				6					■		500	Roadside weed	Pócs 6134B
2	Convolvulaceae	Ipomoea	obscura	Ker.-Gawl.			H				6					■		800	Arable weed	Pócs 6478
2	Convolvulaceae	Ipomoea	simonsiana	Rendle			C	N			6			HAMIS	Moz, Mal, Zim		400	400		FTEA, 1963
2	Convolvulaceae	Ipomoea	verbascoidea	Choisy			S	N	13		6			HAMIS	Sud, Zim, S. Afr		300	1250		FTEA, 1963
2	Convolvulaceae	Ipomoea	wigtii	(Wall.) Choisy			H				6					■	1300		Along streamlet	Harris-Pócs 3265
2	Convolvulaceae	Merremia	medium	(L.) Hall			H				6					■		800	Arable weed	Pócs 6478
2	Convolvulaceae	Operculina	turpethum	(L.) Meuse			H				6					■	200		Savanna woodland	Harris-Pócs 3252
2	Convolvulaceae	Astripomoea	malvacea	(Kl.) Meeuse	v. malvacea		L				6					■	1000	1200	Secondary grassland	Pócs 6449B
2	Convolvulaceae	Astripomoea	malvacea	(Klotzsch.) Meeuse	v. floccosa	(Vatke)V erdc.	H				6					■	200		Savanna woodland	Harris-Pócs 3253
2	Crassulaceae	Kalanchoe	sp. A				H	N			6			IGAZ			600	600		FTEA, 1987
2	Crassulaceae	Crassula	globulariondes	Britten	globulariondes		H	N		7	67			HAMIS	Mal		1650	2400		FTEA, 1987
2	Cruciferae	Capsella	bursa-pastoris	L.			H				6					■		1610	Roadside	Harris-Pócs 3660
2	Cruciferae	Cardamine	africana				H				6					■	2020		Mossy forest	Pócs 6403
2	Cruciferae	Cardamine	africana	L.			H				6					■	2400	2600	Elfin forest	Harris-Pócs 3733
2	Cruciferae	Cardamine	africana	L.			H				6					■	1800	2100	Elfin forest	Pócs 6071G
2	Cruciferae	Cardamine	africana	L.			H				6					■	1900	2050	Mossy forest	Pócs 6051C
2	Cruciferae	Cardamine	africana	L.			H				6					■	1750	1900	Mossy forest	Pócs 6464F
2	Cruciferae	Cardamine	obliqua	A.Rich			H				6					■	2400	2600	Montane grassland	Harris-Pócs 3680
2	Cruciferae	Raphanus	sativus	L.			H	I		3	6			HAMIS	Cosmopolitan		15	2650		FTEA, 1982
2	Cruciferae	Rorippa	madagascariensis	(DC.) Hara			H	N	234		6			HAMIS	W. Afr, Zai, Bur, Mad		1100	1200		FTEA, 1982
2	Cucurbitaceae	Coccinia	sp. B				C	N		7	6			IGAZ			80	300		FTEA, 1967
2	Cucurbitaceae	Coccinia	ulugurensis	Harms			C	N			6			IGAZ			1350	1350		FTEA, 1967
2	Cucurbitaceae	Cucumis	figarei	Naud.			H				6					■		550	Arable land	Pócs 6485C

D	Family	Genus	Species	Author	Subspecies or varietas	S/V Author	L. F	Or	U	K	T	Z	P	Endemic	Other Countries	Notes	Low. Alt Limit	Upp. Alt Limit	Habitat	Source
2	Cucurbitaceae	Cyclantheropsis	parviflora	(Cogn.) Harms			H				6					■	300		Lowland rainforest	Pócs 6054F
2	Cucurbitaceae	Diplocyclos	decipiens	(Hook.f.) C.Jeffrey			C	N			67			HAMIS	Zam, Ang		600	1000		FTEA, 1967
2	Cucurbitaceae	Diplocyclos	palmatum	(L.) C.Jeffrey			H				6					■		700	Streamside	Pócs 6472A
2	Cucurbitaceae	Momordica	balsamina	L.			C	N			6	Z		HAMIS	S. Afr, Arab, Aust, Asia					FTEA, 1967
2	Cucurbitaceae	Momordica	friesiorum	(Harms.) C.Jeffrey			H				6					■	1900	2000	Cultivated area	Harris-Pócs 3862
2	Cucurbitaceae	Momordica	trifoliolata	Hook.f.			H				6					■		500	Pastures	Pócs 6043AT
2	Cucurbitaceae	Momordica	trifoliolata	Hook.f.			H				6					■		500	Riverine forest	Pócs 6485D
2	Cucurbitaceae	Peponium	chirindense	(Baker.f.) Cogn.			C	N			6			HAMIS	Zim, Moz		1000	1000		FTEA, 1967
2	Cucurbitaceae	Peponium	vogelii	(Hook.f.) Engl.			L				6					■	1900	2150	Mossy forest	Pócs 6051O
2	Cucurbitaceae	Zehneria	emirimensis	(Bak.) Keraudr.			H				6					■	1150		Submontane rainforest	Pócs 6265C
2	Cucurbitaceae	Zehneria	sp. B								6			IGAZ			900	1000		FTEA, 1967
2	Cucurbitaceae	Trochomeria	macrocarpa	(Sand.) Hook.f.	macrocarpa		H				6					■		550	Arable land	Pócs 6485A
2	Cucurbitaceae	Momordica	trifoliolata	Hook.f.	sylvestris	(Vill.) Brenan	H				6					■		500	Garden weed	Pócs 6282R
2	Dichapetalaceae	Dichapetalum	zenkeri	Engl.			C	N		7	6			HAMIS	W. Afr, Zai, Ang		30	700		FTEA, 1988
2	Dilleniaceae	Tetracera	litoralis	Gilg			S	N		7	6		P	IGAZ			0	50		FTEA, 1968
2	Ebenaceae	Diospyros	corylicarpa	Gürke							6			HAMIS			400	400		FTEA, 1996
2	Ebenaceae	Diospyros	engleri	Gürke							6			HAMIS			250	250		FTEA, 1996
2	Ebenaceae	Diospyros	shimbaensis	F.White						7	6			IGAZ			20	420		FTEA, 1996
2	Ebenaceae	Diospyros	usaramensis	Gürke							6			HAMIS						FTEA, 1996
2	Equisetaceae	Equisetum	ramosissimum	Desf.			H				6					■	1500		Wet roadside	Pócs 6008
2	Ericaceae	Agauria	salicifolia				T				6					■	1100	1400	Submontane rainforest	Pócs 9942
2	Ericaceae	Agauria	salicifolia				T				6					■	1300		Montane grassland	Pócs 6283
2	Ericaceae	Agauria	salicifolia	(Lam.) Oliv.			T				6					■	1600	1800	Montane forest	Pócs 6050L
2	Ericaceae	Agauria	salicifolia	Hook.f.			T				6					■	2400	2500	Elfin forest	Harris-Pócs 3685
2	Ericaceae	Agauria	salicifolia	Hook.f.			T				6					■	2400	2600	Elfin forest & Grassland	Harris-Pócs 3708
2	Ericaceae	Blaeria	breviflora	Engl.			D				6					■	2400	2600	Grassland	Harris-Pócs 3705
2	Ericaceae	Blaeria	johannis	Engl.			D				6					■	2400	2600	Montane grassland	Harris-Pócs 3683
2	Ericaceae	Blaeria	kiwuensis	(Engl.) Alm. & T.C.E.Fries			D				6					■		2500	Open rocks	Harris-Pócs 3906
2	Ericaceae	Blaeria	patula	(Engl.) Engl.			D				6					■	2400		Peat bog	Harris-Pócs 3773
2	Ericaceae	Blaeria	patula	(Engl.) Engl.			D				6					■	1400	1600	Secondary forest	Pócs 6462A
2	Ericaceae	Philippia	benguelensis	Welw. ex Britten				N	2	12	67			HAMIS	Zai, Mal		2000	2600		EA
2	Ericaceae	Philippia	mafiensis	Engl.							6		P	HAMIS			50	50		EA
2	Ericaceae	Philippia	pallidiflora	Engl.	usambarensis	(Alm. & T.Fries) Ross	S				6					■	1850	2140	Elfin forest	Pócs 6072K
2	Ericaceae	Philippia	pallidiflora	Engl.	usambarensis	(Alm. & Thaceae Fr.) Ross	S				6					■	1710	1850	Elfin forest, montane heath	Pócs 6070G, 6286A
2	Ericaceae	Philippia	pallidiflora	Engl.	usambarensis	Ross	T				6					■	2150	2600	Elfin forest, open rocks	Harris-Pócs 3693, 3901, Pócs 6298F
2	Ericaceae	Philippia	pallidiflora	Engl.	usambariensis	(Alm. & T.Fries) Ross	T				6					■		2130	Elfin forest	Pócs 6052D

D	Family	Genus	Species	Author	Subspecies or varietas	S/V Author	L. F	Or	U	K	T	Z	P	Endemic	Other Countries	Notes	Low. Alt Limit	Upp. Alt Limit	Habitat	Source
2	Euphorbiaceae	Acalypha	ornata	A.Rich.			S				6					■	600		Riverine forest	Pócs 6016
2	Euphorbiaceae	Acalypha	ornata	E.Rich.			W				6					■	300	350	Lowland rainforest	Pócs 6060C, 3061F
2	Euphorbiaceae	Acalypha	psilostachya	A.Rich.			S				6					■	2040	2400	Montane forest	Harris-Pócs 3887
2	Euphorbiaceae	Antidesma	venosum	Tul.			T				6					■	1200		Submont. rainforest	Pócs 6450E
2	Euphorbiaceae	Antidesma	venosum	Tul.			T				6					■	870	1100	Dry semidec. forest	Pócs 6482D
2	Euphorbiaceae	Bridelia	cathartica	Bertol.			S				6					■	600	650	Dry forest	Pócs 9916F
2	Euphorbiaceae	Bridelia	micrantha	Baill.			T				6					■	650		Riverine forest	Pócs 6281B
2	Euphorbiaceae	Clutia	abyssinica	J.& S.			S				6					■	2400	2600	Elfin forest	Harris-Pócs 3770
2	Euphorbiaceae	Clutia	abyssinica	Jaub.& Spach			H				6					■	1350		Submontane rainforest	Pócs 6065H
2	Euphorbiaceae	Croton	hirtus	L'Hér.			H	N			6			HAMIS	S. Amer, W. Afr, Zai		50	50		FTEA, 1987
2	Euphorbiaceae	Croton	steenkampianus	Gerstner			S	N			6			HAMIS	Moz, S. Afr		150	150		FTEA, 1987
2	Euphorbiaceae	Drypetes	natalensis	(Harv.) Hutch.			T				6					■	300		Lowland rainforest	Pócs 6274C
2	Euphorbiaceae	Drypetes	usambarensis	(Pax) Putch.			T				6					■	300		Lowland rainforest	Pócs 6054D
2	Euphorbiaceae	Drypetes	usambarica	(Pax) Hutch.			T				67			IGAZ			500	1150		FTEA, 1987
2	Euphorbiaceae	Erythrococca	berberidea	Prain			S	N			6			HAMIS	Moz, S. Afr		230	230		FTEA, 1987
2	Euphorbiaceae	Erythrococca	sanjensis	Radcl.-Sm.			S				6			IGAZ			1300	1700		FTEA, 1987
2	Euphorbiaceae	Erythrococca	usambarica	Prain			S				6						1500		Submontane rainforest	Harris-Pócs 3282
2	Euphorbiaceae	Erythrococca	usambarica	Prain			S				6					■		1350	Submontane rainforest	Pócs 6065D
2	Euphorbiaceae	Erythrococca	usambarica	Prain			T				6					■	300		Lowland rainforest	Pócs 6054C
2	Euphorbiaceae	Euphorbia	allocarpa	S.Carter			H	N			6			IGAZ			600	600		FTEA, 1988
2	Euphorbiaceae	Euphorbia	dracunculoides	Lam.			H	N			6			HAMIS	Sud, Djibouti, Spain, N. Afr, Arab, India		0	0		FTEA, 1988
2	Euphorbiaceae	Euphorbia	dumeticola	P.R.O.Bally & S.Carter			T	N			6			IGAZ			500	500		FTEA, 1988
2	Euphorbiaceae	Euphorbia	hyssopifolia	L.			H	N			67			HAMIS	C Amer		0	1500		FTEA, 1988
2	Euphorbiaceae	Euphorbia	nyikae				T				6					■	550	600	Dry semidec. forest	Pócs 6490
2	Euphorbiaceae	Euphorbia	tirucalli				T				6					■		560	Open woodland	Pócs 9914
2	Euphorbiaceae	Euphorbia	tirucalli				S				6					■	550	600	Dry semidec. forest	Pócs 6490
2	Euphorbiaceae	Euphorbia	usambarica	Pax			S				6					■	2040	2400	Montane forest	Harris-Pócs 3884
2	Euphorbiaceae	Euphorbia	usambarica	Pax			W				6					■	1350		Submontane rainforest	Pócs 6064A
2	Euphorbiaceae	Hymenocardia	acida	Tul.			S T				6					■	500	600	Miombo woodland	Pócs 6149B
2	Euphorbiaceae	Jatropha	multifida	L.			S	N		47	6			HAMIS	Tropical Amer		0	0		FTEA, 1987
2	Euphorbiaceae	Jatropha	podagrica	Hook.			S	N		4	6			HAMIS	C. Amer		0	0		FTEA, 1987
2	Euphorbiaceae	Margaritaria	discoidea	(Baill.)Webster			S				6					■		750	Miombo woodland	Pócs 6401L
2	Euphorbiaceae	Micrococca	holstii	(Pax) Prain			S				6					■	1100	1300	Submont. rainforest	Pócs 6426P
2	Euphorbiaceae	Micrococca	holstii	(Pax) Prain			S				6					■	1100	1300	Submont. rainforest	Pócs 6426P
2	Euphorbiaceae	Monadenium	arborescens	P.R.O.Bally			S	N			6			IGAZ			900	900		FTEA, 1988
2	Euphorbiaceae	Paranecepsia	alchorneifolia	Radcl.-Sm.			S	N			6			HAMIS	Moz		275	450		FTEA, 1987
2	Euphorbiaceae	Phyllanthus	Harris-Pócsii	Radcl.-Sm.			H	N		7	6	Z		IGAZ			0	150		FTEA, 1987
2	Euphorbiaceae	Phyllanthus	hutchinsonianus	S.Moore			S	N			67			HAMIS	Moz, Zim		1400	1700		FTEA, 1987

D	Family	Genus	Species	Author	Subspecies or varietas	S/V Author	L. F	Or	U	K	T	Z	P	Endemic	Other Countries	Notes	Low. Alt Limit	Upp. Alt Limit	Habitat	Source
2	Euphorbiaceae	Phyllanthus	nummularifolius	Poir.			H				6					■		400	Lowland rainforest	Pócs 6416E
2	Euphorbiaceae	Phyllanthus	rhizomatosus	Radcl.-Sm.			H	N			6			IGAZ			680	680		FTEA, 1987
2	Euphorbiaceae	Phyllanthus	thulinii	Radcl.-Sm.			S	N			6			IGAZ			1525	2000		FTEA, 1987
2	Euphorbiaceae	Sapium	sp.				C	N			6			IGAZ			120	120		FTEA, 1987
2	Euphorbiaceae	Sibangea	pleoneura	Radcl.-Sm.			T	N			67			IGAZ			950	1220		FTEA, 1987
2	Euphorbiaceae	Synadenium	calycinum	S.Carter			T	N			67			IGAZ			600	600		FTEA, 1988
2	Euphorbiaceae	Tannodia	swynnertonii	(S.Moore) Prain			T	N			67			HAMIS	Zim		300	900		FTEA, 1987
2	Euphorbiaceae	Tetrorchidium	ulugurense	Verdc.			S				6			IGAZ			550	600		FTEA, 1987
2	Euphorbiaceae	Tragia	acalymphoides	Radcl.-Sm.			C	N			6			IGAZ			120	150		FTEA, 1987
2	Euphorbiaceae	Tragia	pogostemonoides	Radcl.-Sm.			S	N			6			IGAZ			0	0		FTEA, 1987
2	Euphorbiaceae	Tragiella	anomala	(Prain) Pax & K.Hoffm.			H	N			67			HAMIS	Mal, Zam		900	2200		FTEA, 1987
2	Euphorbiaceae	Uapaca	kirkiana	Muell.Arg.			T				6					■	1170	1275	Miombo woodland	Pócs 6492A
2	Euphorbiaceae	Uapaca	paludosa	Aubrév. & Leandri			T	N	4		67			HAMIS	W. Afr		600	1400		FTEA, 1988
2	Euphorbiaceae	Zimmermannia	acuminata	Verdc.			S	N			6			IGAZ			1350	1800		FTEA, 1987
2	Euphorbiaceae	Zimmermannia	nguruensis	Radcl.-Sm.			S	N			6			IGAZ			1750	1750		FTEA, 1987
2	Euphorbiaceae	Euphorbia	cuneata	Vahl	cuneata		S			7	6	Z		HAMIS	Arab, Sud, Eth, Som, Moz		0	160		FTEA, 1988
2	Euphorbiaceae	Necepsia	custaneifolia	(Baill.) Bouchat & J.Léon	kimbozensis	(Radcl.-Sm.) Bouchat & J.Léon	T	N			6			IGAZ			300	350		FTEA, 1987
2	Flacourtiaceae	Grandidiera	boivinii	Jaub.			T				6					■		300	Lowland rainforest	Pócs 6061D,E
2	Flacourtiaceae	Grandidiera	boivinii	Jaub.			T				6					■	220	270	Lowland rainforest	Pócs 9918B
2	Flacourtiaceae	Grandidiera	boivinii	Jaub.			S				6					■	300		Lowland rainforest	Pócs 6054J
2	Flacourtiaceae	Grandidiera	boivinii	Jaub.			T				6					■		300	Lowland rainforest	Harris-Pócs 6465H
2	Flacourtiaceae	Oncoba	spinosa	Forsk.			T				6					■	250	360	Lowland rainforest	Pócs 6445B
2	Flacourtiaceae	Oncoba	spinosa	Forsk.			T				6					■	250	360	Lowland rainforest	Pócs 6445B
2	Flacourtiaceae	Rawsonia	uluguruensis	Sleumer			S				6					■	1800	2100	Elfin forest	Pócs 6071L
2	Flacourtiaceae	Scolopia	rhamniphylla	Gilg.			T				6					■	2040	2400	Montane forest	Harris-Pócs 3870
2	Flacourtiaceae	Xylothea	tettensis	(Klotzsch) Gilg			S				6			IGAZ			0	200		FTEA, 1975
2	Gentianaceae	Swertia	adolphi-friderici	Mildbr. & Gilg					23		6			HAMIS	Rwa, Bur, Zai					EA
2	Gentianaceae	Enicostema	axillare	(Lam.) A.Raynal	latiobum	(N.E.Br.) A.Raynal					67			HAMIS			0	1650		EA
2	Geraniaceae	Geranium	arabicum	Forsk.			H				6					■	1900	2000	Cultivated area	Harris-Pócs 3860
2	Geraniaceae	Geranium	arabicum	Forsk.			H				6					■		1540	Along streamlet	Pócs 6073A
2	Geraniaceae	Geranium	vagans	Bak.			H				6					■	2400	2600	Grassland	Harris-Pócs 3700
2	Gesneriaceae	Linnaeopsis	alba	(E.A.Bruce) B.L.Burtt			H				6					■	2000	2100	Elfin forest	Pócs 6297B
2	Gesneriaceae	Linnaeopsis	alba	(E.A.Bruce)B.L.Burtt			H				6					■	1800	2100	Elfin forest	Pócs 6071D
2	Gesneriaceae	Linnaeopsis	cf. alba				H				6					■	1750	1900	Mossy forest	Pócs 6464Y
2	Gesneriaceae	Sainpaulia	goetzeana				H				6			ULU?		■		2020	Mossy forest	Pócs 6403
2	Gesneriaceae	Sainpaulia	brevipilosa	B.L.Burtt							6			HAMIS			1000	2500		EA
2	Gesneriaceae	Sainpaulia	goetzeana	Engl.			H				6					■	1400	1900	Montane forest, Mossy forest	Pócs 6285N, 6290a
2	Gesneriaceae	Sainpaulia	goetzeana	Engl.			H				6			ULU		■	1750	2100	Shady rocks	Pócs 6055A, 6071K

D	Family	Genus	Species	Author	Subspecies or varieties	S/V Author	L. F	Or	U	K	T	Z	P	Endemic	Other Countries	Notes	Low. Alt Limit	Upp. Alt Limit	Habitat	Source
2	Gesneriaceae	Saintpaulia	goetyeana	Engl.			H				6					■	1750	1900	Mossy forest	Pócs 6464Z
2	Gesneriaceae	Saintpaulia	inconspicua	B.L.Burtt			H				6			ULU		■	1500	1800	Montane forest	Pócs 6296J
2	Gesneriaceae	Streptocarpus	bambuseti	B.L.Burtt							6			HAMIS			1400	2000		EA
2	Gesneriaceae	Streptocarpus	buchananii	C.B.Cl.			H				6					■	1100	1300	Submont. rainforest	Pócs 6426V
2	Gesneriaceae	Streptocarpus	buchananii	C.B.Cl.			H				6					■	1100	1300	Submont. rainforest	Pócs 6426V
2	Gesneriaceae	Streptocarpus	bullatus	Mansf.			H				6			ULU		■	2000	2100	Elfin forest	Pócs 6297C
2	Gesneriaceae	Streptocarpus	bullatus	Mansf.							6			HAMIS			2000	1900		EA
2	Gesneriaceae	Streptocarpus	candidus	Hilliard							6			HAMIS	S. Afr					EA
2	Gesneriaceae	Streptocarpus	caulescens				H				6					■	1000		Roadside rocks	Pócs 6031
2	Gesneriaceae	Streptocarpus	glandulosissimus				H				6					■	1420		Submont. rainforest	Pócs 6402
2	Gesneriaceae	Streptocarpus	hirsutissimus	E.A.Bruce			H				6			ULU		■	2150		Open rocks	Pócs 6298D
2	Gesneriaceae	Streptocarpus	hirsutissimus	E.A.Bruce			H				6					■	1710		Elfin forest	Pócs 6070E
2	Gesneriaceae	Streptocarpus	hirsutissimus	E.A.Bruce							6			HAMIS						EA
2	Gesneriaceae	Streptocarpus	kimbozanus	B.L.Burtt							6			HAMIS			300	300		EA
2	Gesneriaceae	Streptocarpus	saxorum				H				6					■	800	1300	Open rocks	Pócs 9903, 9921
2	Gesneriaceae	Streptocarpus	saxorum				H				6					■	940		Open rocks	Pócs 9913G
2	Gesneriaceae	Streptocarpus	saxorum				H				6					■		1600	Open rocks	Pócs 6058
2	Gesneriaceae	Streptocarpus	saxorum				H				6					■	1000		Roadside rocks	Pócs 6031
2	Gesneriaceae	Streptocarpus	solenanthus	Mansf.							67			HAMIS			1400	1400		EA
2	Gesneriaceae	Streptocarpus	sp.n. ined.	Burtt			H				6			ULU		■	300	300	Lowland rainforest	Pócs 6421B
2	Gesneriaceae	Streptocarpus	sp.n. ined.	Burtt			H				6			ULU		■	300	300	Lowland rainforest	Pócs 6421B
2	Gesneriaceae	Streptocarpus	stomandra	B.L.Burtt							6			HAMIS						EA
2	Gesneriaceae	Streptocarpus	kirkii	Hook.f.			X				6					■	1500	1700	Montane forest	Pócs 6475X
2	Guttiferae	Allanblackia	sacleuxii				T				6					■	2095		Elfin forest	Pócs 6404
2	Guttiferae	Allanblackia	stuhlmannii				T				6					■	900	1050	Submontane rainforest	Pócs 6264
2	Guttiferae	Allanblackia	ulugurensis	Engl.			T				67			ULU		■	1000	2100	Mossy elfin forest	FTEA 1978, Pócs 6013E, 6051AG
2	Guttiferae	Allanblackia	uluguruensis				T				6					■	1600	1900	Montane forest	Pócs 9937
2	Guttiferae	Allanblackia	uluguruensis				T				6			ULU?		■	2020		Mossy forest	Pócs 6403
2	Guttiferae	Allanblackia	uluguruensis				T				6			ULU?		■	1600	1750	Montane forest	Pócs 6463F
2	Guttiferae	Garcinia	acutifolia	N.Robson			S				6			HAMIS	Moz		100	100		FTEA, 1978
2	Guttiferae	Garcinia	bifasciculata	N.Robson			S				6			IGAZ			390	390		FTEA, 1978
2	Guttiferae	Garcinia	livingstonei				T				6					■		300	Lowland rainforest	Harris-Pócs 6465A
2	Guttiferae	Garcinia	livingstonei	T.Anders			T				6					■	300		Lowland rain forest	Harris-Pócs3225
2	Guttiferae	Garcinia	semseii	Verdc.			T				6			IGAZ			210	1800		FTEA, 1978
2	Guttiferae	Garcinia	volkensii	Engl.			T				6					■	2400	2600	Elfin forest	Harris-Pócs 3757
2	Guttiferae	Garcinia	volkensii	Engl.			S				6					■	2040	2400	Montane forest	Harris-Pócs 3879
2	Guttiferae	Garcinia	volkensii	Engl.			S				6					■		2130	Elfin forest	Pócs 6052K
2	Guttiferae	Hypericum	peplidifolium	A.Rich.			H				6					■	2130		Elfin forest	Pócs 6052H
2	Guttiferae	Hypericum	revolutum	Vahl.			H				6					■	2400	2600	Montane grassland	Harris-Pócs 3681
2	Guttiferae	Hypericum	revolutum	Vahl.			S				6					■		2140	Elfin forest	Pócs 6072C
2	Guttiferae	Hypericum	revolutum	Vahl.			S				6					■	1600	1800	Montane forest	Pócs 6050H
2	Guttiferae	Hypericum	scioanum	Chiov.			H				6					■	2400		Peat bog	Harris-Pócs 3770
2	Guttiferae	Hypericum	scioanum	Chiov.			H				6					■	2400	2500	Spring bog	Harris-Pócs 3672
2	Guttiferae	Symphonia	globulifera				S				6					■	2020		Mossy forest	Pócs 6403P

D	Family	Genus	Species	Author	Subspecies or varietas	S/V Author	L. F	Or	U	K	T	Z	P	Endemic	Other Countries	Notes	Low. Alt Limit	Upp. Alt Limit	Habitat	Source
2	Guttiferae	Symphonia	globulifera	L.f.			S				6					■	2100		Elfin forest	Pócs 6394A
2	Guttiferae	Psorospermum	febrifugum	Spach	v. febrifugum		T				6					■	1150	1230	Submontane grassland	Pócs 6153D
2	Halorrhagaceae	Laurembergia	mildbraedii	Schindl.			H				6					■	2400		Peat bog	Harris-Pócs 3771
2	Hamamelidaceae	Trichocladus	goetzei	Engl.			T	N			67			IGAZ			1500	1500		FTEA, 1971
2	Hernandiaceae	Illigera	madagascariensis	H.Perrier			C				6			HAMIS	Mad		275	450		FTEA, 1985
2	Hernandiaceae	Illigera	madagascariensis	H.Perv.			L				6					■	300		Lowland rainforest	Pócs 6188J
2	Icacinaceae	Alsodeiopsis	schumannii	(Engl.) Engl.			T				6					■	1400	1500	Montane forest	Pócs 6418Q
2	Icacinaceae	Alsodeiopsis	schumannii	(Engl.) Engl.			S				6					■	1500	1700	Montane forest	Pócs 6475M
2	Icacinaceae	Leptaulus	holstii	(Engl.)Engl.			S				6			EArc?		■		400	Lowland rainforest	Pócs 6416G
2	Icacinaceae	Pyrenacantha	kaurabassana	Baill.			D				6					■	570	1100	Miombo woodland	Pócs 6489B
2	Labiatae	Achyrosperrum	radicans	Guerke			S				6					■	600		Riverine forest	Pócs 6015S
2	Labiatae	Achyrosperrum	radicans	Guerke			S				6					■	1150	1300	Submont. rainforest	Pócs 6459B
2	Labiatae	Achyrosperrum	radicans	Gürke			H				6					■	900	1000	Submontane rainforest	Pócs 6189D
2	Labiatae	Becium	obovatum	(Benthaceae) N.E.Br.							67			HAMIS						EA
2	Labiatae	Becium	viride	Willd.							6			HAMIS						EA
2	Labiatae	Endostemon	gracilis	(Bentham) Ashby							67	Z		HAMIS	Som		100	100		EA
2	Labiatae	Englerastrum	scandens	(Gürke) Alston					4		67			HAMIS			1500	1500		EA
2	Labiatae	Iboza	multiflora	E.A. Bruce			S				6					■	600		Riverine forest	Pócs 6015D
2	Labiatae	Leucas	glabrata	R.Br.			H				6					■	1600	1800	Montane forest	Pócs 6050F
2	Labiatae	Ocimum	basilicum	L.			H				6					■		500	Garden weed	Pócs 6282O
2	Labiatae	Ocimum	suave	Willd.			H				6					■	1300		Along streamlet	Harris-Pócs 3273
2	Labiatae	Orthosiphon	dissimilis	N.E.Br.						1	6			HAMIS						EA
2	Labiatae	Orthosiphon	longipes	Baker							67			HAMIS						EA
2	Labiatae	Orthosiphon	rubicundus	(D.Don) Benthaceae							6			HAMIS			2000	2000		EA
2	Labiatae	Plectranthus	Aff.sereti	De Willd.			H				6					■	1600	1800	Montane forest	Pócs 6050T
2	Labiatae	Plectranthus	albus	Guerke			H				6					■	1600		Montane forest	Pócs 6047L
2	Labiatae	Plectranthus	gracillimus	T.C.E.Fr.					12		6			HAMIS			900	1500		EA
2	Labiatae	Plectranthus	luteus	(Guerke) Stauer			H				6					■	1500	1800	Submontane rainforest	Pócs 6220L,6226C
2	Labiatae	Plectranthus	luteus	Gürke			S	N	4	46	67			HAMIS	Bur, Rwa					EA
2	Labiatae	Plectranthus	pseudomarruboides	R.H.Willemse					2	12 34 67	6			HAMIS	Eth					EA