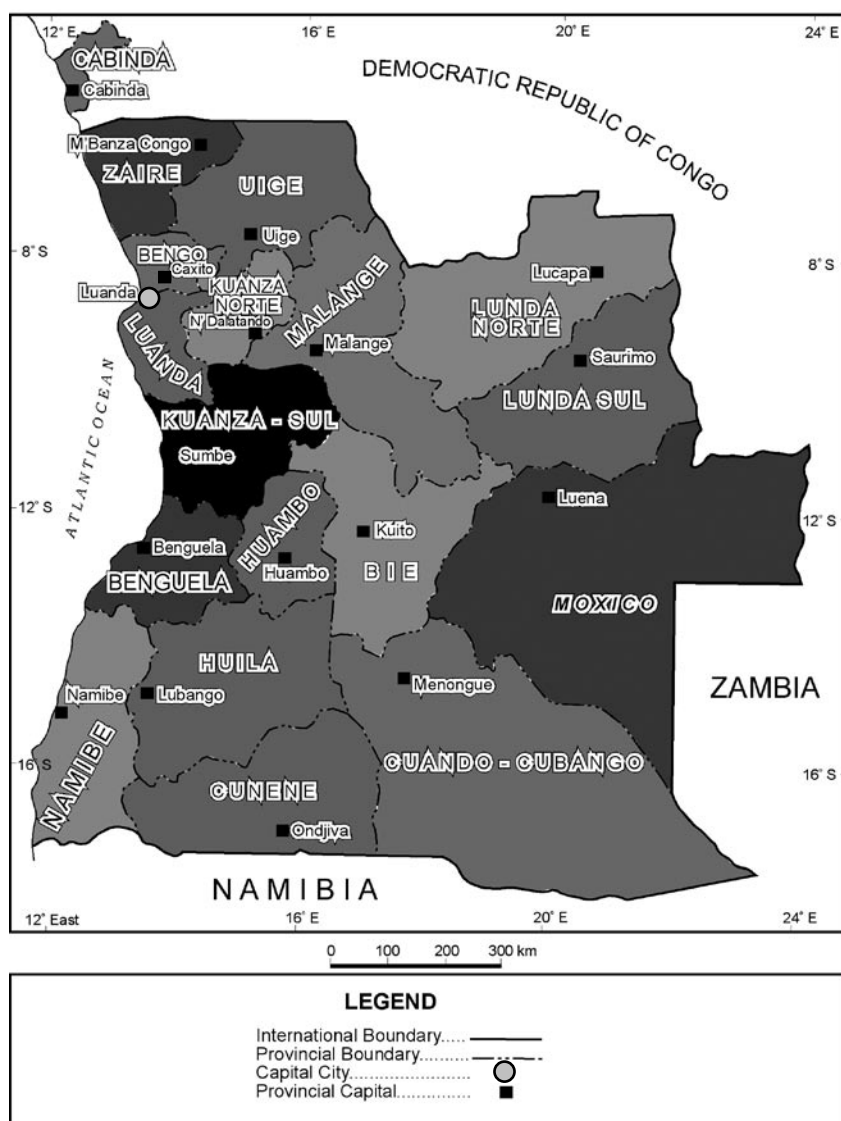


Key to the checklist

The layout and acceptance of families, genera, and species is given alphabetically and follows that of the most recent species list (Germishuizen & Meyer 2003) published by the National Botanical Institute, Pretoria.

- Accepted genus and species names are in **bold type**.
THEMEDA Forssk.
triandra Forssk.
- Names that are not accepted are in roman type and are followed by a cross-reference to the accepted name.
triandra Forssk. var. *burchellii* (Hack.) Stapf = *T. triandra*
- Synonyms are in *italics*. Not all synonyms for a species are listed.
(*T. triandra* Forssk. var. *burchellii* (Hack.) Stapf)
- The names of the provinces indicate the distribution of species within Angola, as shown on the map below.
Bengo, Benguela, Bié, Cabinda, Cuando-Cubango, Cunene, Huambo, Huíla, Kuanza Norte, Kuanza Sul, Luanda, Lubango, Lunda Norte, Lunda Sul, Malanje, Moxico, Namibe, Uíge, Zaire.
- An asterisk (*) precedes the names of alien taxa.



A checklist of Angola grasses

Checklist das Poaceae de Angola

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Esperança Costa
Teresa Martins
Francisca Monteiro



República de Angola

UNIVERSIDADE AGOSTINHO NETO



2004

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Front cover: Mangrove vegetation (top); Serra da Namphande, Huíla (bottom left); degraded vegetation in Namibe (bottom right).

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Mangrove vegetation in Angola.

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Our thanks also go to all those who, in a direct or indirect manner, took part in and made this work possible.

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Ao Investigador Principal do Centro de Botânica de Lisboa Eurico Sampaio Martins os nossos agradecimentos pela correcção do manuscrito.

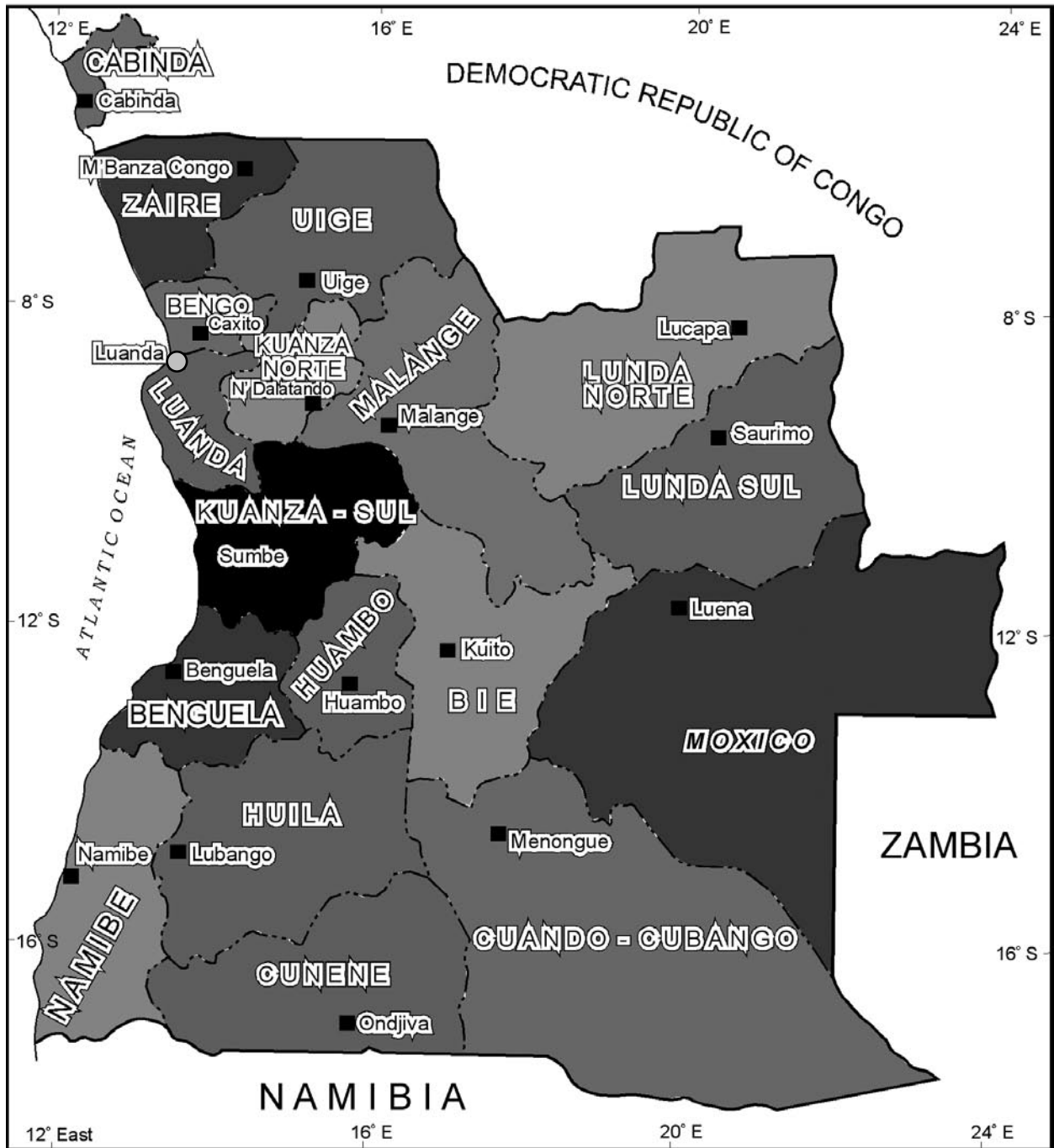
Ao Programa SABONET que providenciou os recursos financeiros para a sua elaboração, os nossos agradecimentos.

A todos aqueles que de uma forma directa ou indirecta participaram e tornaram possível a realização da presente obra, os nossos agradecimentos.



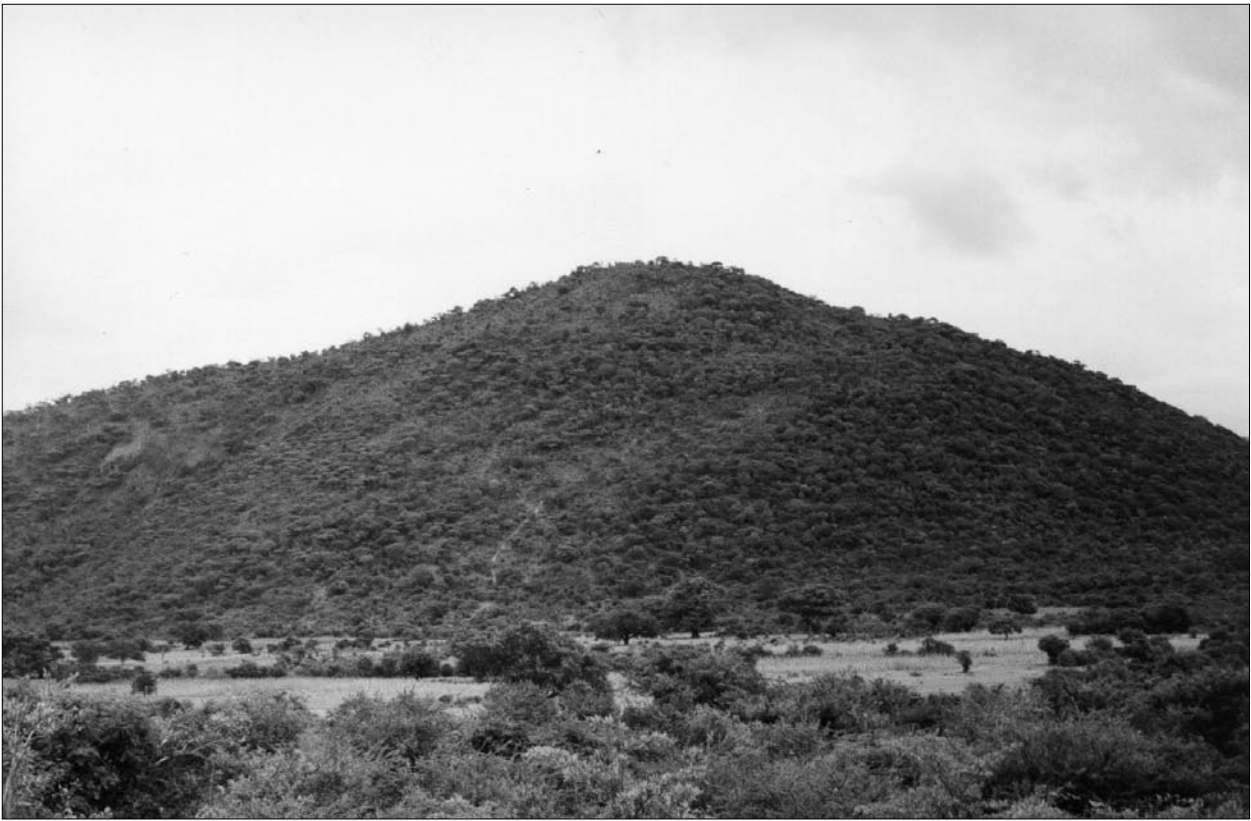
Welwitschia mirabilis growing in Namibe.

ANGOLA: Provincial Distribution



LEGEND

- International Boundary..... —————
- Provincial Boundary..... - - - - -
- Capital City..... ○
- Provincial Capital..... ■



Serra de Namphande, Huíla.



Cissus uter, Namibe.

Introduction

The Luanda Herbarium (Herbário de Luanda), known by the abbreviation LUAL, is an institution which keeps collections of dried plants which were collected in various parts of the country and of the world. These plants are prepared and kept in proper conditions with respect to light, temperature, humidity, and ventilation.

The first botanical specimens of Angola were collected by British medical doctors towards the end of the 18th century. Amongst the various scientific explorations carried out in the 18th and 19th centuries, we would like to highlight the participation of the botanists Friedrich Welwitsch, John Gossweiler, Joachim Monteiro, José Anchieta, Joaquim da Silva, Max Buchner, and a number of others.

Among the various present day local researchers who have collected extensively in various regions of the country in the areas of phytogeographic and ecological studies, we would like to highlight the names of Azancot de Menezes and Manuela Batalha in the taxonomy and identification of Angolan flora, with particular emphasis on plants that are traditionally used.

The Luanda Herbarium is part of the Lubango Herbarium which was transferred to Luanda and established in 1968 under the tutelage of the Faculty of Sciences of the University Agostinho Neto, and which is situated in the building of the National Centre for Scientific Research (in Portuguese, “Centro Nacional de Investigação Científica”, CNIC), in Avenida Revolução de Outubro (“Revolução de Outubro” Avenue). This Herbarium houses 35,000 botanical samples which are representative of approximately 5 000 species. Since 1995, this Herbarium also houses, on a temporary basis, 45,000 botanical samples of the Institute for Agronomic Investigation (Instituto de Investigação Agronómica, IIA) of

the Ministry for Agriculture and Rural Development. These specimens belong to the Huambo Herbarium.

The main objectives of the Herbarium are the following:

- The correct identification of the species according to the rules and norms of the International Code of Botanical Nomenclature.
- Species conservation.
- Contributing to the compilation of local and national floras and checklists.
- Mapping the country’s vegetation.
- Making an inventory and a study of economically important plants: medicinal, wild, edible, timber, or others which are potentially important for the sustainable development of Angola.

Among the main areas of activity the following can be highlighted:

- The creation of a database of Angola’s flora, with special relevance given to endemic species.
- The creation of pollen collections for the correct identification of species by means of pollen.
- The study of economic botany and of the ecology of botanical species.
- The study of sensitive ecosystems and the study of methods of regeneration of areas of degraded vegetation.

The Herbarium maintains strong ties with Portuguese herbaria, mainly with the Botanical Centre of Lisbon (Centro de Botânica de Lisboa), and it is also linked to the Southern African Regional Network for the study of vegetation and for the identification of threatened plants aimed at compiling a national list of species threatened with extinction.



Euphorbia dinteri, Namibe.

General description of the Angolan vegetation

Angola is an African country situated in the southern hemisphere, and has a surface area of 1,246,700 km². Angola's coastline is 1,650 km long. Its geographical characteristics and position make Angola a country with some of the richest botanical diversity in sub-Saharan Africa. Its flora, however, is poorly known, as the studies done on the botanical diversity of the country are few (for example, *Conspectus florum angolensis*). From the existing bibliography we highlight the *Carta Fitogeográfica* by Gossweiler & Mendonça (1939), which was later expanded by Barbosa (1970).

According to Barbosa (1970), Angola's vegetation may be subdivided into 32 types, which range from the tropical forests in Cabinda to the semiarid zones of the Namib. Other authors have also stood out for their important work, such as Monteiro (1970), who describes in detail the flora of Bié with special relevance given to the Miombo woodlands.

Based on statistical analysis, it has been estimated that there are 1,260 species endemic to Angola (Excell & Gonçalves 1973, Bamps 1975). Even though this estimation refers to the whole country, the North has been insufficiently studied.

With regard to Cabinda, the types that include perennially green forests are described as being the predominant vegetation type. The most important species in Cabinda include *Oxystigma oxyphyllum*, *Terminalia superba*, *Gilletiodendron oogouense*, *Gossweilerodendron balsamiferum*, and *Entandrophragma*. This type of vegetation is also found in regions of the Uíge Bengo and of the Kwanza Norte provinces where *Celtis* and *Morus* species occur frequently.

Savannas cover the greatest part of the territory and they are often described as various types of vegetation such as

mosaic with thickets and forests. In the savannas one finds tall growing grasses mainly connected to open forests.

In the savanna forest mosaics it is a common occurrence to find low growing grasses where one can find species of various genera, such as *Hyparrhenia*, *Andropogon*, *Pennisetum*, and *Panicum*. In these formations one may also find woody shrubs such as *Hymenocardia acida*, *Erythrina abyssinica*, *Piliostigma thonningii*, and *Cussonia angolensis*.

One particular type of vegetation consists of the mangrove communities. In Angola, mangroves reach their greatest development in the provinces of Cabinda and Zaire; as one moves South they lose their importance progressively, both in area as well as in size of the dominant species until they are reduced to small formations in the Benguela province and they then practically disappear in the desert-like areas of the South (Costa 1996). In these mangroves one finds an arboreal strata with zoning consisting of *Rhizophora mangle*, *R. racemosa*, *R. harrisonii*, *Avicennia germinans*, and *Laguncularia racemosa*. On the fringe of the mangrove we find an area consisting in its greatest part of *Sesuvium portulacastrum* and *S. mesembrianthemoides*.

Compiling the checklist

Although there are various studies pertaining to the Poaceae family, namely in the *Flora zambeziaca* and others which refer to Angola, we are not aware of any checklist pertaining to this family.

For this reason, the present compilation was based initially on local research and focuses on all the existing Angolan and Portuguese publications.

On the other hand, we also used *Flora zambeziaca*, *Flora of Tropical West Africa*, *Flora of southern Africa*, and some talks or articles on the subject.



Serra de Namphande, Huíla.

Key to the checklist

The layout and acceptance of families, genera, and species is given alphabetically and follows that of the most recent species list (Germishuizen & Meyer 2003) published by the National Botanical Institute, Pretoria.

- Accepted genus and species names are in **bold type**.

THEMEDA Forssk.

triandra Forssk.

- Names that are not accepted are in roman type and are followed by a cross-reference to the accepted name.

triandra Forssk. var. *burchellii* (Hack.) Stapf = **T. triandra**

- Synonyms are in *italics*. Not all synonyms for a species are listed.

(*T. triandra* Forssk. var. *burchellii* (Hack.) Stapf)

- The names of the provinces indicate the distribution of species within Angola, as shown on the map on page 1.

Bengo, Benguela, Bié, Cabinda, Cuando-Cubango, Cunene, Huambo, Huíla, Kuanza Norte, Kuanza Sul, Luanda, Lubango, Lunda Norte, Lunda Sul, Malanje, Moxico, Namibe, Uíge, Zaire.

- An asterisk (*) precedes the names of alien taxa.



Phragmites mauritianus in Namibe.

Introdução

O Herbário de Luanda designado LUAI, é uma instituição que alberga colecções de plantas secas colhidas em várias partes do País e do Mundo. Estas plantas são preparadas e conservadas em condições adequadas de luminosidade, temperatura, humidade e ventilação.

Os primeiros espécimes botânicos em Angola, foram colhidos por médicos Britânicos nos finais do século XVIII. Entre as diversas explorações científicas realizadas nos séculos I, XVIII e XIX, destacamos a participação dos botânicos Friedrich Welwitsch, John Gossweiler, Joachim Monteiro, José Anchieta, Joaquim da Silva, Max Buchner e tantos outros.

Dentre os vários investigadores contemporâneos nacionais que têm efectuado importantes colecções em várias regiões do País no âmbito de estudos fitogeográficos e ecológicos, destacam-se nomes como Azancot de Menezes e Manuela Batalha na taxonomia e identificação da flora de Angola, realçando-se a de uso tradicional.

O Herbário de Luanda (LUAI) é uma parte do Herbário do Lubango que foi transferido para Luanda e estabelecido em 1968 sendo tutelado pela Faculdade de Ciências da Universidade Agostinho Neto, funcionando no prédio do Centro Nacional de Investigação Científica (CNIC), situado na Avenida Revolução de Outubro. Este Herbário alberga 35,000 exemplares botânicos distribuídos por cerca de 5,000 espécies.

Encontram-se ainda temporariamente conservados neste Herbário desde 1995 45,000 exemplares botânicos do Instituto de Investigação Agronómica (IIA) do Ministério da Agricultura e do Desenvolvimento Rural. Estes espécimes pertencem ao Herbário do Huambo.

O Herbário tem como principais objectivos:

- Identificação correcta das espécies de acordo as regras e normas do código internacional de nomenclatura botânica;
- Conservação das espécies;
- Contribuição para a elaboração de floras locais, nacionais e “check-lists
- Mapeamento da vegetação do país;
- Inventariação e estudo das plantas economicamente importantes quer medicinais, quer selvagens, comestíveis, madeiráveis, ou outras potencialmente importantes de modo a contribuir para o desenvolvimento sustentável de Angola.

De entre as principais áreas de actividade salientam-se:

- Criação de uma base de dados sobre a flora existente em Angola com especial realce das espécies endémicas;
- Criação de palinotecas para a correcta identificação dos espécimes vegetais com base no polén;
- Estudo da botânica económica e da ecologia das espécies botânicas;
- Estudo de ecossistemas sensíveis e estudo de métodos de regeneração de áreas de vegetação degradada.

O Herbário que mantém uma forte ligação com os Herbários Portugueses, nomeadamente com o Centro de Botânica de Lisboa, está também ligado à Rede Regional da África Austral de estudos da vegetação para a identificação de plantas ameaçadas com vista à elaboração de uma lista nacional de espécies ameaçadas de extinção.

Aspectos gerais sobre a vegetação em Angola

Angola é um país que se situa no hemisfério Sul do continente Africano, com uma superfície de 1,246,700 km². A fronteira marítima de Angola é de 1,650 km de costa. As características geográficas e a sua localização tornam-no um



Euphorbia dinteri, Namibe.

país com uma das mais ricas diversidade vegetal na África subshariana, porém, insuficientemente conhecida pois poucos são os estudos efectuados sobre a diversidade botânica do país (por exemplo, *Conspectus Florae Angolense*). Da bibliografia existente destaca-se a *Carta Fitogeográfica* de Gossweiler & Mendonça (1939), melhorada mais tarde por Barbosa (1970).

Segundo Barbosa (1970), cerca de 32 tipos de vegetação podem ser considerados em Angola, desde as florestas húmidas de Cabinda até as zonas semiáridas do Namibe. Entretanto outros autores foram se destacando em obras relevantes como sendo Monteiro (1970) que descreve ao pormenor a vegetação do Bié com relevancia na vegetação do tipo Miombo.

Baseado em análises estatísticas, foi estimado que 1,260 espécies endémicas ocorrem em Angola (Excell & Gonçalves 1973, Bamps 1975). Embora os tipos de vegetação incluam todo país, a parte Norte está mal estudada.

Em Cabinda são descritos os tipos que incluem florestas sempre verdes como tipo fisionómico predominante. As espécies mais importantes em Cabinda incluem *Oxystigma oxyphyllum*, *Terminalia superba*, *Gilletiodendron oogouense*, *Gossweilerodendron balsamiferum* e *Entandrophragma*. Também este tipo de vegetação é encontrado em regiões da província do Uíge Bengo e Kuanza-Norte onde as espécies de *Celtis* sp. e *Morus* sp. são frequentes.

As savanas cobrem a maior parte do território muitas vezes descritas em vários tipos de vegetação como mosaico com bosques e florestas. Nassavanas é frequente a presença de gramíneas de altura elevada maioritariamente ligadas a florestas abertas.

Em moisacos florestas savanas é frequente as gramíneas de baixo porte onde se encontram espécies de vários géneros como: *Hyparrhenia*, *Andropogon*, *Pennisetum* e *Panicum*. Também é notório nestas formações a presença de arbustos lenhosos como *Hymenocardia acida*, *Erythrina abyssinica*, *Piliostigma thonningii* e *Cussonia angolensis*.

Um tipo de vegetação particular são as comunidades de mangal. Em Angola os mangais atingem o seu maior desenvolvimento nas províncias de Cabinda, Zaire, e a medida que caminham para o Sul do país, vão perdendo progressivamente importância tanto em área ocupada como em porte das dominantes, até se esbaterem em pequenas formações na província de Benguela e desaparecerem praticamente nas áreas desérticas do sul (Costa 1996). Nestes mangais, destacam-se principalmente um estrato arboreo com zonagem constituído por *Rhizophora mangle*, *R. racemosa*, *R. harrisonii*, *Avicennia germinans* e *Laguncularia racemosa*. Constituindo a orla do mangal encontramos um estrato constituído na sua maioria por *Sesuvium portulacastrum* e *S. mesembriamthemoides*.

A checklist

Embora haja alguns estudos referentes à família Poaceae, nomeadamente na Flora Zambeziaca e outros que referem Angola, na verdade não é conhecida nenhuma checklist sobre esta família.

Assim, a presente compilação baseou-se inicialmente numa pesquisa e concentração local de tudo o que existe em Angola em publicações feitas em Angola ou Portugal.

Por outro lado, serviu-nos ainda por base a pesquisa bibliográfica em *Flora zambesiaca*, *Flora of West Tropical Africa*, *Flora of southern Africa* e algumas comunicações ou artigos sobre a matéria.



Serra de Namphande, Huíla.

Método de consulta do catálogo

Este catálogo é uma lista provisória visto não incluir as muitas *incertae* que se encontram nos herbários. O *layout* e a aceitação de famílias, géneros, e espécies é apresentada por ordem alfabética e segue o modelo da última lista de espécies (Germishuizen & Meyer 2003) publicada pelo National Botanical Institute, em Pretória.

- Os nomes de géneros e espécies aceites aparecem em tipo forte.

THEMEDA Forssk.

triandra Forssk.

- Nomes não aceites aparecem em tipo Romano, seguidos por uma remissiva ao nome aceite.

triandra Forssk. var. *burchellii* (Hack.) Stapf = *T. triandra*

- Os sinónimos são *grifados*. A lista não inclui todos os sinónimos para uma determinada espécie.

(*T. triandra* Forssk. var. *burchellii* (Hack.) Stapf)

- Os nomes das províncias indicam a distribuição das espécies dentro de Angola. O mapa apresenta as divisões geográficas.

Bengo, Benguela, Bié, Cabinda, Cuando-Cubango, Cunene, Huambo, Huíla, Kuanza Norte, Kuanza Sul, Luanda, Lubango, Lunda Norte, Lunda Sul, Malanje, Moxico, Namibe, Uíge, Zaire.

- Um asterisco (*) precede os nomes de géneros e espécies estrangeiros à região.



Phragmites mauritianus, Namibe.

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Checklist

ACRACHNE Wight & Arn. ex Chiov.

- racemosa** (B.Heyne ex Roem. & Schult.) Ohwi
Distrib.: Huíla; Namibe
(*A. verticillata* (Roxb.) Chiov.)
(*Eleusine verticillata* Roxb.)

ACROCERAS Stapf

- gabunense** (Hack.) Clayton
Distrib.: Kuanza Norte
macrum Stapf
Distrib.: Cunene; Huíla

AGROSTIS L.

- huttoniae** (Hack.) C.E.Hubb. = *A. lachnantha*
lachnantha Nees
Distrib.: Huíla; Luanda
(*A. huttoniae* (Hack.) C.E.Hubb.)
semiverticillata (Forssk.) C.Ch. = *Polypogon viridis*

ALLOEOCHAETE C.E.Hubb.

- andongensis** (Rendle) C.E.Hubb.
Distrib.: Malanje
(*Danthonia andogensis* Rendle)

ALLOTEROPSIS J.Presl

- angusta** Stapf
Distrib.: Benguela
paniculata (Benth.) Stapf
Distrib.: Moxico
semialata (R.Br.) Hitchc. subsp. *eckloniana* (Nees)
Gibbs Russ.
Distrib.: Huíla
semialata (R.Br.) Hitchc. subsp. *semialata*
Distrib.: Cunene; Huíla; Malanje; Uíge

ANDROPOGON L.

- abyssinicus** Fresen.
Distrib.: Cunene; Moxico
africanus Franch.
Distrib.: Moxico
(*A. prolixus* Stapf)
amplectens Nees var. *catangensis* Chiov. = *Diheteropogon amplectens* var. *catangensis*
brazzae Franch.
Distrib.: Huíla; Moxico
chinensis (Nees) Merr.
Distrib.: Malanje
densiflorus (Steud.) Stapf = *Cymbopogon densiflorus*
eucomis Nees
Distrib.: Cuando-Cubango; Huambo; Huíla; Lunda Sul; Namibe
fastigiatus Sw.
Distrib.: Huíla
(*Diectomis fastigiata* (Sw.) Kunth)
festuciformis Rendle
Distrib.: Moxico
gabonensis Stapf
Distrib.: Zaire

gayanus Kunth

- Distrib.: Huíla; Luanda; Lunda Sul; Moxico
grandiflorus Hack. = *Diheteropogon filifolius*
huillensis Rendle
Distrib.: Huíla; Moxico
lacunosus J.G.Anderson
Distrib.: Huíla
laxatus Stapf
Distrib.: Huíla
lopollensis Rendle = *Schizachyrium lopollense*
nyassae Rendle = *Hyparrhenia nyassae*
perligulatus Stapf.
Distrib.: Cunene; Moxico
prolixus Stapf = *A. africanus*
roseus Napper = *A. textilis*
schirensis Hochst. ex A.Rich.
Distrib.: Cunene; Huíla
textilis Welw. ex Rendle
Distrib.: Moxico
(*A. roseus* Napper)

ANTHEPHORA Schreb.

- ***cristata** (Döll) Hack. ex De Wild. & T.Durand
Distrib.: Cabinda; Luanda
elongata De Wild.
Distrib.: Cuando-Cubango; Huíla
(*A. burtii* Stapf & C.E.Hubb.)
pubescens Nees
Distrib.: Cuando-Cubango; Cunene; Huíla; Namibe
(*A. ramosa* Gooss.)
schinzii Hack.
Distrib.: Cunene; Huambo; Huíla

APOCHAETE (C.E.Hubb.) J.B.Phipps

- hispidata** (L.f.) J.B.Phipps = *Tristachya leucothrix*

ARISTIDA L.

- adscensionis** L.
Distrib.: Cunene; Huíla; Namibe
(*A. submucronata* Schumach.)
alopescuroides Hack. = *A. congesta* subsp. *congesta*
angolensis C.E.Hubb. = *Sartidia angolensis*
bipartita (Nees) Trin. & Rupr.
Distrib.: Huíla
congesta Roem. & Schult. subsp. *congesta*
Distrib.: Cunene; Huíla; Cuando-Cubango
(*A. alopescuroides* Hack.)
contractinodis Stent & J.M.Ratray = *A. junciformis*
subsp. *macilentata*
dewinteri Giess
Possible distribution: Cunene; Namibe
dinteri Hack. = *Stipagrostis dinteri*
gossweileri Pilg. = *A. recta*
graciliflora Pilg. = *A. stipitata* subsp. *graciliflora*
hordeacea Kunth
Distrib.: Cuando-Cubango; Cunene; Huíla; Moxico; Namibe
junciformis Trin. & Rupr. subsp. *macilentata* (Henrard)

- Melderis
Distrib.: Moxico
(*A. contractinodis* Stent & J.M.Ratray)
- junciformis** Trin. & Rupr. subsp. **welwitschii** (Rendle)
Melderis
Distrib.: Cuando-Cubango; Cunene; Huíla; Moxico
- leucophaea** Henrard
Distrib.: Moxico
- meridionalis** (Stapf) Henrard
Distrib.: Cuando-Cubango; Cunene; Huíla; Moxico; Namibe
- pilgeri** Henrard
Distrib.: Cuando-Cubango
- recta** Franch.
Distrib.: Malanje; Moxico
(*A. gossweileri* Pilg.)
- rhiniochloa** Hochst.
Distrib.: Cuando-Cubango; Cunene; Huíla; Moxico; Namibe
- scabrivalvis** Hack. subsp. **scabrivalvis**
Distrib.: Cuando-Cubango
- stipitata** Hack. subsp. **graciliflora** (Pilg.) Melderis
Distrib.: Huíla
(*A. graciliflora* Pilg.)
- stipitata** Hack. subsp. **robusta** (Stent & J.M.Ratray)
Melderis
Distrib.: Moxico
- stipitata** Hack. subsp. **stipitata**
Distrib.: Cuando-Cubango; Moxico
- stipoides** Lam.
Distrib.: Cuando-Cubango; Huíla; Moxico
- subacaulis* (Nees) De Winter = *Stipagrostis subacaulis*
submucronata Schumach. = *A. adscensionis* L.
- ARUNDINELLA** Raddi
- nepalensis** Trin.
Distrib.: Huíla
- AXONOPUS** P.Beauv.
- flexuosus** (Peter) C.E.Hubb. ex Troupin
Distrib.: Moxico
- BAMBUSA** Schreb.
- abyssinica* A.Rich. = *Oxytenanthera abyssinica*
- BECKEROPSIS** K.Schum.
- uniseta* (Nees) K.Schum. = *Pennisetum unisetum*
- BEWSIA** Gooss.
- biflora** (Hack.) Gooss.
Distrib.: Cuando-Cubango; Moxico
(*Diplachne biflora* Hack.)
- BOTHRIOCHLOA** Kuntze
- bladhii** (Retz.) S.T.Blake
Distrib.: Cunene; Huíla; Moxico
(*B. glabra* (Roxb.) A.Camus)
- glabra* (Roxb.) A.Camus = *B. bladhii*
- insculpta** (Hochst. ex A.Rich.) A.Camus
Distrib.: Benguela; Cunene; Huíla
- radicans** (Lehm.) A.Camus

Distrib.: Cunene; Namibe

BRACHIARIA (Trin.) Griseb.

- andongensis** (Rendle) Stapf
Distrib.: Malanje
- arrecta** (T.Durand & Schinz) Stent
Distrib.: Benguela; Huíla
(*B. latifolia* Stapf)
- bovonei** (Chiov.) Robyns
Distrib.: Malanje; Moxico
- brachylopha* Stapf = *B. serrata*
- brevispicata** (Rendle) Stapf
Distrib.: Moxico
- brizantha** (A.Rich.) Stapf
Distrib.: Benguela; Bié; Cuando-Cubango; Cunene; Huambo; Huíla; Malanje; Uíge;
- clavipila** (Chiov.) Robyns
Distrib.: Moxico
- deflexa** (Schumach.) C.E.Hubb. ex Robyns
Distrib.: Benguela; Huíla; Luanda; Namibe
(*Pseudobrachiaria deflexa* (Schumach.) Launert)
- dura** Stapf var. **dura**
Distrib.: Moxico
- eruciformis** (J.E.Smith) Griseb.
Distrib.: Cunene; Huíla
(*B. isachne* (Roem. & Schult.) Stapf)
- filifolia* Stapf = *B. subulifolia*
- glomerata** (Stapf) A.Camus
Distrib.: Cuando-Cubango
- grossa** Stapf
Distrib.: Moxico
- humidicola** (Rendle) Schweick.
Distrib.: Cunene; Huíla
(*Panicum humidicola* Rendle)
- jubata** (Fig. & De Not.) Stapf
Distrib.: Huambo; Malanje
- latifolia* Stapf = *B. arrecta*
- malacodes** (Mez & K.Schum.) Scholz
Distrib.: Cunene; Huíla; Namibe
(*B. poaeoides* Stapf)
- melanotyla* (Hack.) Henrard = *B. nigropedata*
- mutica** (Forssk.) Stapf
- nigropedata** (Ficalho & Hiern) Stapf
Distrib.: Cunene; Huíla; Moxico; Namibe
(*B. melanotyla* (Hack.) Henrard)
- poaeoides* Stapf = *B. malacodes*
- psammophila** (Welw. ex Rendle) Launert
Distrib.: Cuando-Cubango; Namibe
- sadinii* Vanderyst = *Panicum sadinii*
- serrata** (Thunb.) Stapf
Distrib.: Cuando-Cubango; Cunene; Huíla; Moxico
(*B. brachylopha* Stapf)
- subulifolia** (Mez) Clayton
Distrib.: Huíla; Malanje
(*B. filifolia* Stapf)
- xantholeuca** (Schinz) Stapf
Distrib.: Cunene; Moxico
(*Panicum xantholeucum* Schinz)
- BRACHYACHNE** (Benth.) Stapf
- fulva** Stapf

BRACHYACHNE (Benth.) Stapf (cont.)

Distrib.: Moxico

obtusiflora (Benth.) C.E.Hubb.

Distrib.: Moxico

patentiflora (Stent & J.M.Ratray) C.E.Hubb.

Distrib.: Moxico

BRACHYPODIUM P.Beauv.**flexum** Nees

Distrib.: Cabinda

BROMUNIOLA Stapf & C.E.Hubb.**gossweileri** Stapf & C.E.Hubb.

Distrib.: Moxico

CENCHRUS L.***biflorus** Roxb.

Distrib.: Cuando-Cubango; Cunene; Moxico

ciliaris L.

Distrib.: Bengo; Cuando-Cubango; Cunene; Huambo; Huíla; Luanda; Namibe

CENTROPODIA Reichenb.**mossamedensis** (Rendle) Cope

Distrib.: Namibe

(Danthonia mossamedensis Rendle)**CHASMOPODIUM** Stapf**caudatum** (Hack.) Stapf

Distrib.: Malanje

CHLORIDION Stapf*cameronii* Stapf = *Stereochlaena cameronii***CHLORIS** Sw.**flabellata** (Hack.) Launert

Distrib.: Benguela; Kuanza Sul; Luanda; Namibe

(C. pubescens Wawra & Peyr.)**gayana** Kunth

Distrib.: Huíla

myriostachya Hochst. = *C. roxburghiana**notocoma* Hochst. = *C. virgata***pilosa** Schumach.

Distrib.: Namibe

pubescens Wawra & Peyr. = *C. flabellata***pynothrix** Trin.

Distrib.: Bengo; Huíla

roxburghiana Schult.

Distrib.: Bengo; Huíla

(C. myriostachya Hochst.)**virgata** Sw.

Distrib.: Huíla; Luanda

(C. notocoma Hochst.)**CHRYSOPOGON** Trin.**nigritanus** (Benth.) Veldkamp

Distrib.: Huíla

(Vetiveria nigritana (Benth.) Stapf)*(Vetiveria zizanioides* (L.) Nash var. *nigritana* (Benth.)

A.Camus)

CLADORAPHIS Franch.**cyperoides** (Thunb.) S.M.Phillips

Distrib.: Cunene; Namibe

(Eragrostis cyperoides (Thunb.) Beauv.)**COELORACHIS** Brongn.**afraurita** (Stapf) Stapf

Distrib.: Huíla

COIX L.***lacryma-jobi** L.

Distrib.: Uíge

CORTADERIA Stapf***seloana** (Schult. & Schult. f.) Asch. & Graebn.

Distrib.: Huambo

CRASPEDORHACHIS Benth.**rhodesiana** Rendle

Distrib.: Cuando-Cubango; Cunene; Moxico

sarmentosa (Hack.) Pilg. = *Willkommia sarmentosa***CTENIUM** Panz.**concinnum** Nees

Distrib.: Moxico

newtonii Hack.

Distrib.: Moxico

somalense (Chiov.) Chiov.

Distrib.: Moxico

CYMBOPOGON Spreng.**caesius** (Hook. & Arn.) Stapf

Distrib.: Huíla

(C. excavatus (Hochst.) Stapf ex Burtt Davy)*(C. giganteus* Chiov.)***citratus** (DC.) Stapf

Distrib.: Huíla

densiflorus (Steud.) Stapf

Distrib.: Huíla; Moxico

(Andropogon densiflorus Steud.)*excavatus* (Hochst.) Stapf ex Burtt Davy = *C. caesius**giganteus* Chiov. = *C. caesius***nardus** (L.) Rendle

Distrib.: Huambo; Huíla

(C. validus (Stapf) Stapf ex Burtt Davy)*validus* (Stapf) Stapf ex Burtt Davy = *C. nardus***CYNODON** Rich.*bradleyi* Stent = *C. incompletus***dactylon** (L.) Pers.

Distrib.: Bié; Cuando-Cubango; Cunene; Huíla; Luanda;

Moxico

***incompletus** Nees

Distrib.: Bié; Huíla

(C. bradleyi Stent)**nlemfuensis** Vanderyst var. **nlemfuensis**

Distrib.: Moxico

DACTYLOCTENIUM Willd.**aegyptium** (L.) Willd.

Distrib.: Cuando-Cubango; Cunene; Huíla; Luanda;

Moxico; Namibe

(*D. mpuetensis* De Wild.)

giganteum Fisher & Schweick.

Distrib.: Cuando-Cubango; Cunene; Huíla; Moxico

mpuetensis De Wild. = *D. aegyptium*

DANTHONIA DC.

andongensis Rendle = *Alloeochoete andongensis*

mossamedensis Rendle = *Centropodia mossamedensis*

DANTHONIOPSIS Stapf

dinteri (Pilg.) C.E.Hubb.

Distrib.: Cunene

lignosa C.E.Hubb.

Distrib.: Cunene; Huíla

intermedia C.E.Hubb. = *D. viridis*

viridis (Rendle) C.E.Hubb.

Distrib.: Moxico

(*D. intermedia* C.E.Hubb.)

DIANDROCHLOA De Winter

namaquensis (Nees ex Schrad.) De Winter = *Eragrostis japonica*

pusilla (Hack.) De Winter = *Eragrostis pusilla*

DICHANTHIUM Willemet

annulatum (Forssk.) Stapf var. **papillosum** (Hochst. ex A.Rich.) de Wet & Harlan

Distrib.: Cunene

DIECTOMIS P.Beauv.

fastigiata (Sw.) Kunth = *Andropogon fastigiatus*

DIGITARIA Haller

angolensis Rendle

Distrib.: Huíla; Malanje; Moxico

(*D. yokoensis* Vanderyst)

adscendens (Kunth) Henrard = *D. ciliaris*

brazzae (Franch.) Stapf

Distrib.: Cuando-Cubango; Moxico

ciliaris (Retz.) Koeler

Distrib.: Moxico

(*D. adscendens* (Kunth) Henrard)

comifera Pilg.

Distrib.: Moxico

debilis (Desf.) Willd.

Distrib.: Cuando-Cubango; Moxico

diagonalis (Nees) Stapf

Distrib.: Moxico

eriantha Steud.

Distrib.: Moxico

(*D. livida* Henrard)

eyesii C.E.Hubb.

Distrib.: Moxico

friesii Pilg. = *D. longiflora*

gayana (Kunth) Stapf ex A.Chev.

Distrib.: Moxico

gazensis Rendle

Distrib.: Cuando-Cubango; Huíla; Moxico

livida Henrard = *D. eriantha* Steud.

longiflora (Retz) Pers.

Distrib.: unknown

maniculata Stapf

Distrib.: Moxico

milanjiana (Rendle) Stapf

Distrib.: Moxico

monodactyla (Nees) Stapf

Distrib.: Cuando-Cubango; Cunene; Moxico

nitens Rendle

Distrib.: Moxico

pearsonii Stapf

Distrib.: Kuanza Norte

perrottetii (Kunth) Stapf

Distrib.: Huíla; Moxico

phacotricha (Chiov.) Robyns

Distrib.: Moxico

redheadii (C.E.Hubb.) Clayton

Distrib.: Moxico

seriata Stapf

Distrib.: Cuando-Cubango

setifolia Stapf

Distrib.: Huíla

ternata (A.Rich.) Stapf

Distrib.: Moxico

velutina (Forssk.) P.Beauv.

Distrib.: Huíla; Huambo

ventriosa Van der Veken

Distrib.: Moxico

yokoensis Vanderyst = *D. angolensis*

DIHETEROPOGON Stapf

amplectens (Nees) Clayton var. **catangensis** (Chiov.) Clayton

Distrib.: Cuando-Cubango; Huíla; Moxico

(*Andropogon amplectens* Nees var. *catangensis* Chiov.)

filifolius (Nees) Clayton

Distrib.: Huíla; Moxico

(*D. grandiflorus* (Hack.) Stapf)

grandiflorus (Hack.) Stapf = *D. filifolius*

DINEBRA Jacq.

guineensis Franch. = *Heteranthoecia guineensis*

retroflexa (Vahl) Panz. var. **condensata** S.M.Phillips

Distrib.: Huíla; Luanda

DIPLACHNE P.Beauv.

biflora Hack. = *Bewsia biflora*

fusca (L.) P.Beauv. ex Roem. & Schult. = *Leptochloa fusca*

gigantea Launert = *Leptochloa gigantea*

ECHINOCHLOA P.Beauv.

colona (L.) Link.

Distrib.: Cuando-Cubango; Cunene; Namibe

crus-pavonis (Kunth) Schult.

Distrib.: Huíla; Malanje

haploclada (Stapf) Stapf

Distrib.: Moxico

jubata Stapf

Distrib.: Cuando-Cubango; Moxico

ECHINOCHLOA P.Beauv. (cont.)

- polystachya* Kunth = *Pseudechinolaena polystachya*
pyramidalis (Lam.) Hitchc. & Chase
 Distrib.: Cuando-Cubango; Cunene; Huíla; Moxico
stagnina (Retz.) P.Beauv.
 Distrib.: Cunene; Huíla

ELEUSINE Gaertn.

- africana* Kenn.-O'Byrne
 Distrib.: Cunene; Malanje; Moxico
 **coracana* (L.) Gaertn.
 Distrib.: Huambo; Huíla; Moxico
indica (L.) Gaertn.
 Distrib.: Cunene; Malanje; Moxico
verticillata Roxb. = *Acrachne racemosa*

ELIONURUS Willd.

- argenteus* Nees = *E. muticus*
muticus (Spreng.) Kuntze
 Distrib.: Cunene; Huíla; Malanje
 (*E. argenteus* Nees)
tripsacoides Willd.
 Distrib.: Cuando-Cubango

ELYMANDRIA Stapf

- androphilla* (Stapf) Stapf
 Distrib.: Huambo
grallata (Stapf) Clayton
 Distrib.: Benguela; Bié
 (*Hypparrhenia grallata* Stapf)
gossweileri (Stapf) Clayton
 Distrib.: Zaire

ELYTROPHORUS P.Beauv.

- globularis* Hack.
 Distrib.: Cunene; Huíla; Moxico

ENNEAPOGON P.Beauv.

- cenchroides* (Licht. ex Roem. & Schult.) C.E.Hubb.
 Distrib.: Cuando-Cubango; Cunene; Namibe
desvauxii P.Beauv.
 Distrib.: Cuando-Cubango
scaber Lehm.
 Distrib.: Namibe
scoparius Stapf
 Distrib.: Namibe

ENTEROPOGON Nees

- macrostachyus* (Hochst. ex A.Rich.) Munro ex Benth.
 Distrib.: Huíla; Luanda; Moxico; Namibe

ENTOLASIA Stapf

- imbricata* Stapf

ENTOPLOCAMIA Stapf

- aristulata* (Hack. & Rendle) Stapf
 Distrib.: Benguela; Cunene; Huíla
 (*Tetrachne aristulata* Hack. & Rendle)

ERAGROSTIS Wolf

- acamptoclado* Cope

Distrib.: Benguela

aethiopica Chiov.

Distrib.: Huíla

amabilis (L.) Hook. & Arn.

(*E. tenella* (L.) P.Beauv. ex Roem. & Schult.)

andongensis Rendle = *E. nindensis***angolensis** Rendle

Distrib.: Huíla

angusta Hack. = *E. rotifer***annulata** Rendle ex Scott-Elliot

Distrib.: Cunene; Huíla; Namibe

arenicola C.E.Hubb.

Distrib.: Moxico

aspera (Jacq.) Nees

Distrib.: Cuando-Cubango; Cunene; Huíla; Moxico; Namibe

atrovirens (Desf.) Steud.

Distrib.: Cunene; Moxico

aurorae Launert

Distrib.: Bié

blepharolepis Hack. = *E. hispida***bicolor** Nees

Distrib.: Huíla

biflora Hack. ex Schinz

Distrib.: Huíla

brainii (Stent) Launert

Distrib.: Moxico

buchananii K.Schum. = *E. nindensis***caniflora** Rendle

Distrib.: Huíla

capensis (Thunb.) Trin.

Distrib.: Huambo; Huíla; Luanda; Malanje

chalcantha Trin. = *E. racemosa***chapelieri** (Kunth) Nees

Distrib.: Huíla; Kuanza Norte

cilianensis (All.) Vignolo ex Janch.

Distrib.: Cuando-Cubango; Moxico

ciliaris (L.) R.Br.

Distrib.: Luanda

cimicina Launert

Distrib.: Cuando-Cubango

curvula (Schrad.) Nees

Distrib.: Cunene; Huíla; Namibe
 (*E. robusta* Stent)

cylindriflora Hochst.

Distrib.: Cuando-Cubango; Huíla; Kuanza Norte; Namibe

(*E. horizontalis* Peter)

cyperoides (Thunb.) P.Beauv. = *Cladoraphis cyperoides***dinteri** Stapf

Distrib.: Benguela; Cuando-Cubango; Cunene; Huíla; Namibe

exasperata Peter

Distrib.: Huíla; Kuanza Norte

fascicularis Trin. = *E. prolifera***flavicans** Rendle

Distrib.: Huíla; Kuanza Norte; Moxico

friesii Pilg.

Distrib.: Said to occur

glandulosipedata De Winter

Distrib.: Huíla

- habrantha** Rendle
Distrib.: Huíla
- henrardii** Jansen = *E. trichophora*
- heteromera** Stapf
Distrib.: Huíla; Kuanza Norte
- hierniana** Rendle
Distrib.: Cunene
(*E. uniglumis* Hack.)
- hispidia** K.Schum.
Distrib.: Huíla; Kuanza Norte; Lubango; Malanje
(*E. blepharolepis* Hack.)
- homomalla** Nees
Distrib.: Huíla
(*E. hygrophila* C.E.Hubb. & Schweick.)
- horizontalis** Peter = *E. cylindriflora*.
- huillensis** Rendle
Distrib.: Huíla
- hygrophila** C.E.Hubb. & Schweick. = *E. homomalla*
- inamoena** K.Schum.
Distrib.: Cuando-Cubango
- japonica** (Thunb.) Trin.
Distrib.: Huíla; Moxico; Namibe
(*Diandrochloa namaquensis* (Nees ex Schrad.) De Winter)
(*E. namaquensis* Nees)
- lappula** Nees
Distrib.: Cuando-Cubango; Cunene; Huíla
- lehmanniana** Nees var. **lehmanniana**
Distrib.: Huíla; Kuanza Norte
- lepidobasis** Cope
Distrib.: Known only from Mwinilunga District, Zambia, but may be expected to occur in Angola. *Flora zambesiaca* 10,2: 119 (1999)
- macilenta** (A.Rich.) Steud.
Distrib.: Huíla
- margaritacea** Stapf = *E. rotifer*
- membranacea** Hack. ex Schinz
Distrib.: Cunene; Huíla; Kuanza Norte
- micrantha** Hack.
Distrib.: Cunene
- microsperma** Rendle
Distrib.: Huíla; Malanje
- milnei** Launert ex Cope
Distrib.: Known only from Mwinilunga District, Zambia, but may be expected to occur in Angola. *Flora zambesiaca* 10,2: 61–62 (1999)
- namaquensis** Nees = *E. japonica*
- nindensis** Ficalho & Hiern
Distrib.: Cunene; Kuanza Norte; Malanje; Namibe
(*E. andongensis* Rendle)
- pallens** Hack.
Distrib.: Cuando-Cubango
- patens** Oliv.
Distrib.: Huíla; Malanje; Namibe
- patentipilosa** Hack.
Distrib.: Huíla
(*E. pseudosclerantha* Chiov.)
- pilgeriana** Dinter ex Pilg.
Distrib.: Namibe
- pilosa** (L.) P.Beauv.
Distrib.: Cunene; Huíla; Namibe
- plana** Nees
Distrib.: Huíla
- plurigluma** C.E.Hubb.
Distrib.: Lunda Sul
- porosa** Nees
Distrib.: Cunene; Huíla; Moxico; Namibe
- prolifera** (Sw.) Steud.
Distrib.: Bengo; Luanda; Namibe
(*E. fascicularis* Trin.)
- pseudosclerantha** Chiov. = *E. patentipilosa*
- pusilla** Hack.
Distrib.: Huíla; Kuanza Norte
(*Diandrochloa pusilla* (Hack.) De Winter)
- racemosa** (Thunb.) Steud.
Distrib.: Bengo; Cuando-Cubango; Cunene; Huíla; Kuanza Norte; Malanje; Moxico
(*E. chalcantha* Trin.)
- rejuvenescens** Rendle
Distrib.: Bié; Huíla
- rigidior** Pilg.
Distrib.: Cuando-Cubango; Cunene; Huíla
- robusta** Stent = *E. curvula*
- rogersii** C.E.Hubb.
Distrib.: Namibe
- rotifer** Rendle
Distrib.: Cuando-Cubango; Huíla; Malanje; Namibe
(*E. angusta* Hack.)
(*E. margaritacea* Stapf)
- sarmentosa** (Thunb.) Trin.
Distrib.: Cuando-Cubango
- sclerantha** Nees subsp. **sclerantha**
Distrib.: Huíla
- sclerantha** Nees subsp. **villosipes** (Jedwabn.) Launert
Distrib.: Huíla; Kuanza Norte
- stapfii** De Winter
Distrib.: Cunene
- superba** Peyr.
Distrib.: Bengo; Benguela; Cuando-Cubango; Cunene; Huíla; Luanda
- tenella** (L.) P.Beauv. ex Roem. & Schult. = *E. amabilis*
- tenuifolia** (A.Rich.) Hochst. ex Steud.
Distrib.: Benguela; Huíla; Uíge
- thollonii** Franch.
Distrib.: Bié
- tremula** Hochst. ex Steud.
Distrib.: Malanje
- trichophora** Coss. & Durieu
Distrib.: Cuando-Cubango; Cunene; Huíla
(*E. henrardii* Jansen)
- uniglumis** Hack. = *E. hierniana*
- vacillans** Rendle
Distrib.: Huíla
- venustula** Launert ex Cope
Distrib.: Huíla
- viscosa** (Retz.) Trin.
Distrib.: Cunene; Huíla; Kuanza Norte
- welwitschii** Rendle
Distrib.: Malanje; Moxico
- ERIOCHLOA** Kunth
fatmensis (Hochst. & Steud.) Clayton

ERIOCHLOA Kunth (cont.)

Distrib.: Moxico

*(E. nubica (Steud.) Thell.)***meyeriana** (Nees) Pilg.

Distrib.: Moxico

(Panicum meyerianum Nees var. *grandeglume* Stent & J.M.Rattray)*nubica* (Steud.) Thell. = *E. fatmensis***ERIOCHRYSIS** P.Beauv.**pallida** Munro

Distrib.: Huíla; Lubango; Lunda Sul; Malanje

purpurata (Rendle) Stapf

Distrib.: Benguela; Malanje

EUCLASTA Franch.**condylotricha** (Hochst. ex Steud.) Stapf

Distrib.: Kuanza Norte

EULALIA Kunth**aurea** (Bory) Kunth

Distrib.: Cuando-Cubango

villosa (Thunb.) Nees

Distrib.: Huíla; Kuanza Norte

EUSTACHYS Desv.**paspaloides** (Vahl) Lanza & Mattei

Distrib.: Cuando-Cubango; Cunene; Huíla; Kuanza Norte

FESTUCA L.**abyssinica** A.Rich.

Distrib.: Huíla

costata Nees

Distrib.: Huíla

FINGERHUTHIA Nees**africana** Nees

Distrib.: Cunene; Huíla; Kuanza Norte

GUADUELLA Franch.**densiflora** Pilg.

Distrib.: Cabinda

dichroa Cope

Distrib.: Cabinda

HACKELOCHLOA Kuntze**granularis** (L.) Kuntze

Distrib.: Cuando-Cubango; Cunene; Malanje; Moxico

HARPOCHLOA Kunth**pseudoharpechloa** (Chiov.) Clayton

Distrib.: Huíla

HEMARTHRIA R.Br.**altissima** (Poir.) Stapf & C.E.Hubb.

Distrib.: Moxico

*(H. fasciculata (Lam.) Kunth)**fasciculata* (Lam.) Kunth = *H. altissima***natans** Stapf

Distrib.: Moxico

HETERANTHOECIA Stapf**guineensis** (Franch.) Robyns

Distrib.: Lunda Sul

*(Dinebra guineensis Franch.)***HETEROPHOLIS** C.E.Hubb.**sulcata** (Stapf) C.E.Hubb.

Distrib.: Moxico

HETEROPOGON Pers.**contortus** (L.) P.Beauv. ex Roem. & Schult.

Distrib.: Benguela; Cuando-Cubango; Cunene; Huíla;

Kuanza Norte; Luanda; Moxico

melanocarpus (Elliott) Benth.

Distrib.: Huíla; Kuanza Norte

HOMOZEUGOS Stapf**conciliatum** G.F.Guala

Distrib.: Huambo

fragilis Stapf

Distrib.: Bié

gossweileri Stapf

Distrib.: Bié

huillense (Rendle) Stapf

Distrib.: Huíla

*(Pogonatherum huillense (Rendle) Roberty)***katakton** Clayton

Distrib.: Bié; Moxico

HYPARRHENIA E.Fourn.*altissima* Stapf = *H. rufa***anamesa** Clayton

Distrib.: Moxico

andongensis Rendle

Distrib.: Malanje

bracteata (Humb. & Bonpl. ex Willd.) Stapf

Distrib.: Benguela; Huíla; Moxico

cymbaria (L.) Stapf

Distrib.: Huíla; Kuanza Norte

dichroa (Steud.) Stapf

Distrib.: Moxico

diplandra (Hack.) Stapf

Distrib.: Benguela; Huambo; Huíla; Kuanza Sul; Moxico

*(H. mutica Clayton)**dissoluta* (Nees ex Steud.) C.E.Hubb. = *Hyperthelia dissoluta***dregeana** (Nees) Stapf ex Stent*(H. pilosissima (Hack.) J.G.Anderson)**eylesii* C.E.Hubb. = *Elymandra grallata***familiaris** (Steud.) Stapf

Distrib.: Moxico

filipendula (Hochst.) Stapf var. **filipendula**

Distrib.: Malanje; Moxico

filipendula (Hochst.) Stapf var. **pilosa** (Hochst.) Stapf

Distrib.: Cunene; Huíla; Kuanza Norte; Moxico; Uíge

finitima (Hochst.) Andersson ex Stapf

Distrib.: Moxico

gossweileri Stapf

Distrib.: Cuando-Cubango

grallata Stapf = *Elymandra grallata***hirta** (L.) Stapf

- Distrib.: Moxico
(*H. modica* (De Wild.) Robyns)
modica (De Wild.) Robyns = *H. hirta*
newtonii (Hack.) Stapf var. **macra** Stapf
Distrib.: Lunda Sul
newtonii (Hack.) Stapf var. **newtonii**
Distrib.: Cuando-Cubango; Huambo; Huíla
niariensis (Franch.) Clayton
Distrib.: Malanje
nyassae (Rendle) Stapf
Distrib.: Cuando-Cubango; Moxico
(*Andropogon nyassae* Rendle)
pilosissima (Hack.) J.G.Anderson = *H. dregeana*
poecilotricha (Hack.) Stapf
Distrib.: Huíla; Moxico
quarrei Robyns
Distrib.: Moxico
rudis Stapf
Distrib.: Cuando-Cubango
rufa (Nees) Stapf
Distrib.: Luanda; Moxico
(*H. altissima* Stapf)
schimperii (Hochst. ex A.Rich.) Andersson ex Stapf
Distrib.: Moxico
subplumosa Stapf
Distrib.: Namibe
variabilis Stapf
Distrib.: Benguela; Huambo; Huíla; Malanje; Moxico
welwitschii (Rendle) Stapf
Distrib.: Huambo; Huíla; Kuanza Norte; Lunda Sul;
Malanje; Moxico

HYPERTHELIA Clayton

- dissoluta** (Nees ex Steud.) Clayton
Distrib.: Cuando-Cubango; Cunene; Huíla; Kuanza Norte;
Malanje; Moxico
(*Hyparrhenia dissoluta* (Nees ex Steud.) C.E.Hubb.)

HYPOGYNIUM Nees

- ceresiiforme* (Nees) Roberty = *Monocymbium ceresii-*
forme

IMPERATA Cirillo

- cylindrica** (L.) Raeusch.
Distrib.: Cuando-Cubango; Huíla; Kuanza Norte; Kuanza
Sul; Luanda; Lunda Sul; Malanje

ISACHNE R.Br.

- angolensis** Rendle
Distrib.: Moxico
buettneri Hack.
Distrib.: Moxico
gossweileri Stapf & C.E.Hubb.
Distrib.: Kuanza Norte
nervata Franch = *Panicum nervatum*

ISCHAEMUM L.

- afrum** (J.F.Gmel.) Dandy
Distrib.: Huíla; Kuanza Norte
(*I. brachyatherum* (Hochst.) Fenzl ex Hack.)
arcuatum (Nees) Stapf = *I. fasciculatum*

angolensis (Rendle) Stapf

- Distrib.: Huambo; Huíla
brachyatherum (Hochst.) Fenzl ex Hack. = *I. afrum*
fasciculatum Brongn.
Distrib.: Huíla
(*I. arcuatum* (Nees) Stapf)

JARDINEA Steud.

- angolensis* (Rendle) Stapf = *Phacelurus gabonensis*

KAMPOCHLOA Clayton

- brachyphylla** Clayton
Distrib.: Moxico

KAOKOCHLOA De Winter

- nigrirostris** De Winter
Distrib.: Possibly occurring in Cunene; Namibe

LEERSIA Sw.

- friesii** Melderis
Distrib.: Moxico
hexandra Sw.
Distrib.: Moxico
(*Oryza hexandra* (Sw.) Doell.)
nematostachya Launert
Distrib.: Moxico

LEPTOCARYDION Stapf

- vulpiastrum** (De Not.) Stapf
Distrib.: Huíla

LEPTOCHLOA P.Beauv.

- caerulescens** Steud.
Distrib.: Malanje
fusca (L.) Kunth
Distrib.: Moxico
(*Diplachne fusca* (L.) P.Beauv. ex Roem. & Schult.)
gigantea (Launert) Cope & N.Snow
Distrib.: Moxico
(*Diplachne gigantea* Launert)
obtusifolia Hochst.
Distrib.: Luanda
uniflora Hochst. ex A.Rich.
Distrib.: Kuanza Norte

LEUCOPHRYS Rendle

- mesocoma** (Nees) Rendle
Distrib.: Namibe

LOPHACME Stapf

- digitata** Stapf
Distrib.: Moxico

LOUDETIA Steud.

- angolensis** C.E.Hubb.
Distrib.: Cunene; Huíla; Kuanza Norte; Kuanza Sul
arundinacea (A.Rich.) Steud.
Distrib.: Kuanza Norte; Luanda; Malanje; Moxico
cuanzensis Lubke & J.B.Phipps
Distrib.: Kuanza Norte
densispica (Rendle) C.E.Hubb.

LOUDETIA Steud. (cont.)

Distrib.: Benguela; Huíla

lanata (Stent & J.M.Ratray) C.E.Hubb.Distrib.: Cuando-Cubango; Huambo; Namibe
(*Trichopteryx lanata* Stent & J.M.Ratray)**phragmitoides** (Peter) C.E.Hubb.

Distrib.: Moxico

simplex (Nees) C.E.Hubb.Distrib.: Cuando-Cubango; Cunene; Huíla; Kuanza Norte;
Kuanza Sul; Lunda Sul**superba** De Not. = *Tristachya superba***LOXODERA Launert****rhytachnoides** (Launert) Clayton

Distrib.: Uíge

MEGALOPROTACHNE C.E.Hubb.**albescens** C.E.Hubb.Distrib.: Huíla
(*M. glabrescens* Roiv.)**glabrescens** Roiv. = *M. albescens***MEGASTACHYA P.Beauv.****mucronata** (Poir.) P.Beauv.

Distrib.: Benguela; Malanje

MELINIS P.Beauv.**ambigua** Hack. subsp. **ambigua**

Distrib.: Moxico

ambigua Hack. subsp. **longicauda** (Mez) ZizkaDistrib.: Huambo; Luanda; Moxico
(*M. longicauda* (Mez) Stapf & C.E.Hubb.)**amethystea** (Franch.) ZizkaDistrib.: Lunda Norte; Lunda Sul
(*Rhynchelytrum amethysteum* (Franch.) Chiov.)**angolensis** Rendle

Distrib.: Huíla

ascendens MezDistrib.: Huíla
(*Rhynchelytrum ascendens* (Mez) Stapf & C.E.Hubb.)**biaristata** (Rendle) Stapf & C.E.Hubb.

Distrib.: Malanje

effusa (Rendle) Stapf

Distrib.: Moxico

gossweileri C.E.Hubb.

Distrib.: Huíla

kallimorpha (Clayton) ZizkaDistrib.: Cuando-Cubango
(*Rhynchelytrum kallimorphon* Clayton)**longicauda** (Mez) Stapf & C.E.Hubb. = *M. ambigua*
subsp. *longicauda***longiseta** (A.Rich.) Zizka subsp. **bellespicata** (Rendle)
ZizkaDistrib.: Cuando-Cubango; Cunene; Huíla; Namibe
(*Rhynchelytrum bellespicatum* (Rendle) Stapf &
C.E.Hubb.)**longiseta** (A.Rich.) Zizka subsp. **longiseta**Distrib.: Cuando-Cubango
(*Rhynchelytrum minutiflorum* (Rendle) Stapf &
C.E.Hubb.)**macrochaeta** Stapf & C.E.Hubb.

Distrib.: Huíla

minutiflora P.Beauv.

Distrib.: Uíge

nerviglumis (Franch.) Zizka

Distrib.: Moxico

(*Rhynchelytrum nerviglume* (Franch.) Chiov.)**repens** (Willd.) Zizka subsp. **grandiflora** (Hochst.)

Zizka

Distrib.: Bengo; Cunene; Namibe

(*Rhynchelytrum grandiflorum* Hochst.)**repens** (Willd.) Zizka subsp. **nigricans** (Mez) Zizka

Distrib.: Huambo; Malanje

(*Rhynchelytrum nigricans* (Mez) Stapf & C.E.Hubb.)**repens** (Willd.) Zizka subsp. **repens**Distrib.: Cuando-Cubango; Cunene; Huíla; Malanje;
Moxico; Namibe; Uíge(*Rhynchelytrum repens* (Willd.) C.E.Hubb.)**rupicola** (Rendle) Zizka

Distrib.: Malanje

(*Rhynchelytrum rupicola* (Rendle) Stapf & C.E.Hubb.)**subglabra** Mez

Distrib.: Cuando-Cubango

tanatricha (Rendle) Zizka

Distrib.: Luanda; Malanje

(*Rhynchelytrum tanatrichum* (Rendle) Stapf &
C.E.Hubb.)**tenuissima** Stapf

Distrib.: Namibe

tomentosa Rendle

Distrib.: Malanje

(*Rhynchelytrum tomentosum* (Rendle) Stapf &
C.E.Hubb.)**welwitschii** Rendle

Distrib.: Malanje

(*Rhynchelytrum welwitschii* (Rendle) Stapf &
C.E.Hubb.)**MICROCHLOA R.Br.****caffra** Nees

Distrib.: Cunene; Cuando-Cubango; Huíla; Lunda Sul

ensifolia Rendle

Distrib.: Malanje

indica (L.f.) P.Beauv.

Distrib.: Cuando-Cubango; Cunene; Moxico

kunthii Desv.

Distrib.: Cuando-Cubango; Cunene; Huíla; Moxico

MISCANTHIDIUM Stapf**junceum** (Stapf) Stapf = *Miscanthus junceus***sorghum** (Nees) Stapf = *Miscanthus sorghum***MISCANTHUS Andersson****junceus** (Stapf) Pilg.Distrib.: Cuando-Cubango; Kuanza Norte
(*Miscanthidium junceum* (Stapf) Stapf)**sorghum** (Nees) Pilg.Distrib.: Said to occur, *Flora zambesiaca* 10,4: 10 (2002)
(*Miscanthidium sorghum* (Nees) Stapf)**MONELYTRUM Hack.****annuum** Gooss. = *M. luederitzianum*

- luederitzianum** Hack.
Distrib.: Namibe
(*M. annuum* Gooss.)
- MONOCYMBIUM** Stapf
- ceresiiforme** (Nees) Stapf
Distrib.: Cuando-Cubango; Cunene; Huambo; Huíla;
Kuanza Norte; Malanje
(*Hypogynium cerasiiformis* (Nees) Roberty)
- ODYSSEA** Stapf
- paucinervis** (Nees) Stapf
Distrib.: Namibe
- OLYRA** L.
- latifolia** L.
Distrib.: Kuanza Norte
- OPLISMENUS** P.Beauv.
- hirtellus** (L.) P.Beauv.
Distrib.: Bié; Huíla; Lunda Norte; Lunda Sul
- OROPETIUM** Trin.
- capense** Stapf
Distrib.: Namibe
- ORYZA** L.
- barthii** A.Chev.
Distrib.: Cunene; Huíla
- hexandra** (Sw.) Doell. = *Leersia hexandra*
- longistaminata** A.Chev. & Roehr.
Distrib.: Cuando-Cubango; Moxico
- ORYZIDIUM** C.E.Hubb. & Schweick.
- barnardii** C.E.Hubb. & Schweick.
Distrib.: Cuando-Cubango; Huíla
- OXYTENANTHERA** Munro
- abyssinica** (A.Rich.) Munro
Distrib.: Luanda; Malanje
(*Bambusa abyssinica* A.Rich.)
- PANICUM** L.
- adenophorum** K.Schum.
Distrib.: Moxico
- brazzavillense** Franch.
Distrib.: Malanje
(*P. ianthum* Stapf)
- catumbense** Rendle = *Sacciolepis catumbensis*
- coloratum** L. var. **coloratum**
Distrib.: Bié; Cunene; Cuando-Cubango; Huíla; Kuanza
Norte
- dregeanum** Nees
Distrib.: Cunene; Cuando-Cubango
- ecklonii** Nees
Distrib.: Bié; Kuanza Norte; Malanje
(*P. pectinatum* Rendle)
- fluviicola** Steud.
Distrib.: Malanje
- glabrescens** Steud. = *P. subalbidum*
- gracilicaule** Rendle
Distrib.: Moxico
(*P. verruciferum* Mez)
- graciliflorum** Rendle
Distrib.: Kuanza Norte
- graniflorum** Stapf
Distrib.: Moxico
- griffonii** Franch.
Distrib.: Malanje
- heterostachyum** Hack.
Distrib.: Benguela; Cabinda; Cunene; Huambo; Huíla;
Kuanza Norte; Namibe
- humidicola** Rendle = *Brachiaria humidicola*
- hymenochilum** Nees
Distrib.: Moxico
- ianthum** Stapf = *P. brazzavillense*
- infestum** Andersson ex Peters
Distrib.: Moxico
- juncifolium** Stapf = *P. natalense*
- kalaharensis** Mez
Distrib.: Cuando-Cubango
- laetum** Kunth
Distrib.: Moxico
- laevifolium** Hack. var. **laevifolium** = *P. schinzii*
- lindleyanum** Nees
Distrib.: Malanje
- margariteferum** (Chiov.) Robyns
Distrib.: Moxico
- maximum** Jacq.
Distrib.: Cuando-Cubango; Cunene
- merkeri** Mez
Distrib.: Luanda
- meyerianum** var. **grandeglume** Stent & J.M.Ratray =
Eriochloa meyeriana
- natalense** Hochst.
Distrib.: Huíla; Lunda Sul
(*P. juncifolium* Stapf)
- nervatum** (Franch.) Stapf
Distrib.: Moxico
(*Isachne nervata* Franch.)
- pansum** Rendle
Distrib.: Malanje
- parvifolium** Lam.
Distrib.: Huíla
- pectinatum** Rendle = *P. ecklonii*
- phragmitoides** Stapf
Distrib.: Malanje
- pectinellum** Stapf
Distrib.: Said to occur, *Flora zambesiaca* 10,3: 12 (1989)
- repens** L.
Distrib.: Cuando-Cubango; Cunene; Huíla
- sadinii** (Vanderyst) Renvoize
Distrib.: Moxico
(*Brachiaria sadinii* Vanderyst)
- schinzii** Hack.
Distrib.: Namibe
(*P. laevifolium* var. *laevifolium* Hack.)
- seslerioides** Rendle = *Sacciolepis seslerioides*
- stapfianum** Fourc.
Distrib.: Benguela
- subalbidum** Kunth
Distrib.: Moxico

PANICUM L. (cont.)*(P. glabrescens Steud.)**verruciferum* Mez = *P. gracilicaule**xantholeucum* Schinz = *Brachiaria xantholeuca***PARATHERIA Griseb.***prostrata* Griseb.

Distrib.: Moxico

PASPALIDIUM Stapf*geminatum* (Forssk.) Stapf

Distrib.: Huíla; Moxico; Namibe

PASPALUM L.**dilatatum* Poir.

Distrib.: Huíla

conjugatum Berg.

Distrib.: Cabinda; Luanda

orbiculare G.Forst. = *P. scrobiculatum**scrobiculatum* L.

Distrib.: Cabinda; Cunene; Huíla; Kuanza Norte

*(P. orbiculare G.Forst.)***urvillei* Steud.

Distrib.: Huambo

vaginatum Sw.

Distrib.: Kuanza Sul

PENNISETUM Rich.*angolense* Rendle = *P. macrourum**glabrum* Steud. = *P. thunbergii**glaucocladum* Stapf & C.E.Hubb. = *P. macrourum**glaucum* (L.) R.Br.

Distrib.: unknown

*(P. typhoides (Burm.) Stapf & C.E.Hubb.)**gossweileri* Stapf & C.E.Hubb. = *P. purpureum**macrourum* Trin.

Distrib.: Bengo; Kuanza Norte; Kuanza Sul; Malanje

*(P. angolense Rendle)**polystachion* (L.) Schult. subsp. *polystachion*

Distrib.: Benguela; Cabinda; Huíla; Kuanza Sul; Lubango;

Namibe; Uíge

purpureum Schumach.

Distrib.: Bengo; Huambo; Huíla; Uíge

*(P. gossweileri Stapf & C.E.Hubb.)**thunbergii* Kunth

Distrib.: Huíla

*(P. glabrum Steud.)**typhoides* (Burm.) Stapf & C.E.Hubb. = *P. glaucum**unisetum* (Nees) Benth.

Distrib.: Moxico

*(Beckeropsis uniseta (Nees) K.Schum.)***PEROTIS Aiton***huillensis* (Rendle) Clayton

Distrib.: Cunene; Huíla; Kuanza Norte

leptopus Pilg.

Distrib.: Huambo; Huíla; Malanje; Moxico; Namibe

patens Gand.

Distrib.: Cunene; Huambo; Huíla; Kuanza Norte;

Lubango; Uíge

vaginata Hack.

Distrib.: Cuando-Cubango; Cunene; Namibe

PHACELURUS Griseb.*gabonensis* (Steud.) Clayton

Distrib.: Malanje

*(Jardinea angolensis (Rendle) Stapf)**(Rottboellia angolensis Rendle)**huillensis* (Rendle) Clayton

Distrib.: Huíla

*(Rottboellia huillensis Rendle)***PHRAGMITES Adans.***australis* (Cav.) Steud.

Distrib.: Cuando-Cubango; Cunene

*(P. communis Trin.)**communis* Trin. = *P. australis**mauritanus* Kunth

Distrib.: Cuando-Cubango; Cunene; Huíla; Lunda Sul;

Moxico; Namibe

PHYLLORHACHIS Trimen*sagittata* Trimen

Distrib.: Kuanza Norte; Malanje

PIPTOPHYLLUM C.E.Hubb.*welwitschii* (Rendle) C.E.Hubb.

Distrib.: Kuanza Norte

POGONARTHRIA Stapf*falcata* (Hack.) Rendle = *P. squarrosa**fleckii* (Hack.) Hack.

Distrib.: Cunene; Huíla; Namibe

*(P. tuberculata Pilg.)**squarrosa* (Roem. & Schult.) Pilg.

Distrib.: Cuando-Cubango; Cunene; Huíla; Namibe

*(P. falcata Rendle)**tuberculata* Pilg. = *P. fleckii***POGONATHERUM P.Beauv.***huillense* (Rendle) Roberly = *Homozeugos huillense***POLYPOGON Desf.***viridis* (Gouan) Breistr.

Distrib.: Huíla

*(Agrostis semiverticillata (Forssk.) C.Chr.)***PSEUDECHINOLAENA Stapf.***polystachya* (Kunth) Stapf

Distrib.: Moxico

*(Echinochloa polystachya (Kunth) Roberly)***PSEUDOBRACHIARIA Launert***deflexa* (Schumach.) Launert = *Brachiaria deflexa***RHYNCHELYTRUM Nees***amethysteum* (Franch.) Chiov. = *Melinis amethystea**ascendens* (Mez) Stapf & C.E.Hubb. = *Melinis ascen-**dens**bellispicatum* (Rendle) Stapf & C.E.Hubb. = *Melinis**longiseta* subsp. *bellispicata**grandiflorum* Hochst. = *Melinis repens* subsp. *grandi-*

flora

- kallimorphon* Clayton = *Melinis kallimorpha*
minutiflorum (Rendle) Stapf & C.E.Hubb. = *Melinis*
longiseta subsp. *longiseta*
nerviglume (Franch.) Chiov. = *Melinis nerviglumis*
nigricans (Mez) Stapf & C.E.Hubb. = *Melinis repens*
 subsp. *nigricans*
repens (Willd.) C.E.Hubb. = *Melinis repens* subsp.
repens
rupicola (Rendle) Stapf & C.E.Hubb. = *Melinis ru-*
picola
tanatrichum (Rendle) Stapf & C.E.Hubb. = *Melinis*
tanatricha
tomentosum (Rendle) Stapf & C.E.Hubb. = *Melinis*
tomentosa
welwitschii (Rendle) Stapf & C.E.Hubb. = *Melinis*
welwitschii

RHYTACHNE Desv.

- robusta** Stapf
 Distrib.: Type: see *Flora zambesiaca* 10,4: 169 (2002)
 (*Rottboellia robusta* (Stapf) Keng)
rottboellioides Desv.
 Distrib.: Huíla

ROTTBOELLIA L.f.

- angolensis* Rendle = *Phacelurus gabonensis*
cochinchinensis (Lour.) Clayton
 Distrib.: Cuando-Cubango; Cunene; Moxico
 (*R. exaltata* L.f.)
exaltata L.f. = *R. cochinchinensis*
huillensis Rendle = *Phacelurus huillensis*
robusta (Stapf) Keng = *Rhytachne robusta*

SACCHARUM L.

- *officinarium** L.
 Distrib.: Benguela

SACCIOLEPIS Nash

- africana** C.E.Hubb. & Snowden
 Distrib.: Cunene; Huíla; Kuanza Norte
barbiglandularis Mez = *S. transbarbata*
catumbensis (Rendle) Stapf
 Distrib.: Moxico
 (*Panicum catumbense* Rendle)
chevalieri Stapf
 Distrib.: Benguela; Huíla
 (*S. strictula* Pilg.)
claviformis B.K.Simon = *S. indica*
glaucescens Stapf = *S. typhura*
huillensis (Rendle) Stapf = *S. spiciformis*
indica (L.) Chase
 Distrib.: Huíla; Moxico
 (*S. claviformis* Simon)
leptorhachis Stapf = *S. rigens*
micrococca Mez
 Distrib.: Malanje
rigens (Mez) A.Chev.
 Distrib.: Moxico
 (*S. leptorhachis* Stapf)
seslerioides (Rendle) Stapf

- Distrib.: Moxico
 (*Panicum seslerioides* Rendle)

spiciformis (A.Rich.) Stapf

- Distrib.: Huíla
 (*S. huillense* (Rendle) Stapf)

strictula Pilg. = *S. chevalieri***transbarbata** Stapf

- Distrib.: Huíla
 (*S. barbiglandularis* Mez)

typhura (Stapf) Stapf

- Distrib.: Huíla; Kuanza Sul; Malanje; Moxico; Namibe
 (*S. glaucescens* Stapf)

SARTIDIA De Winter**angolensis** (C.E.Hubb.) de Winter

- Distrib.: Huíla
 (*Aristida angolensis* C.E.Hubb.)

SCHIZACHYRIUM Nees

- brevifolium** (Sw.) Nees ex Büse
 Distrib.: Huíla; Kuanza Norte; Moxico
exile (Hochst.) Pilg.
 Distrib.: Moxico
 (*S. inclusum* Stent)
inclusum Stent = *S. exile*
jeffreysii (Hack.) Stapf
 Distrib.: Cuando-Cubango; Cunene; Huíla; Malanje
lopollense (Rendle) Sales
 Distrib.: Huíla
 (*Andropogon lopollensis* Rendle)
sanguineum (Retz.) Alston
 Distrib.: Cuando-Cubango; Cunene; Huíla
 (*S. semiberbe* Nees)
semiberbe Nees = *S. sanguineum*

SCHMIDTIA Steud. ex J.A.Schmidt**kalahariensis** Stent

- Distrib.: Huíla; Luanda; Namibe

pappophoroides Steud. ex J.A.Schmidt

- Distrib.: Cunene; Huíla; Kuanza Norte; Namibe

SEHIMA Forssk.**galpinii** Stent

- Distrib.: Cuando-Cubango

ischaemoides Forssk.

- Distrib.: Cuando-Cubango

SETARIA P.Beauv.**angustissima** Stapf = *S. lindenbergiana*
atrata Hack.

- Distrib.: Moxico

chevalieri Stapf = *S. megaphylla***homonyma** (Steud.) Chiov.

- Distrib.: Cuando-Cubango; Moxico
 (*S. microprolepis* Stapf)

incrassata (Hochst.) Hack.

- Distrib.: Cuando-Cubango; Cunene; Kuanza Sul; Namibe

lindenbergiana (Nees) Stapf

- Distrib.: Huíla; Moxico
 (*S. angustissima* Stapf)

longiseta P.Beauv.

SETARIA P.Beauv. (cont.)

Distrib.: Moxico

(S. paniciformis Rendle)**megaphylla** (Steud.) T.Durand & Schinz

Distrib.: Cunene; Kuanza Norte; Moxico

(S. chevalieri Stapf)*(S. phillipsii* De Wit)*(S. plicatilis* (Hochst.) Engl.)*microprolepis* Stapf = *S. homonyma**pallide-fusca* (Schumach.) Stapf & C.E.Hubb. = *S.**pumila**paniciformis* Rendle = *S. longiseta**phillipsii* De Wit = *S. megaphylla**plicatilis* (Hochst.) Engl. = *S. megaphylla***pseudaristata** (Peter) Pilg.

Distrib.: Cuando-Cubango

pumila (Poir.) Roem. & Schult.Distrib.: Cuando-Cubango; Cunene; Huíla; Huambo;
Kuanza Norte; Moxico*(S. pallide-fusca* (Schumach.) Stapf & C.E.Hubb.)**petiolata** Stapf & C.E.Hubb.

Distrib.: Malanje; Moxico

sagittifolia (A.Rich.) Walp.Distrib.: Cuando-Cubango; Cunene; Huíla; Luanda;
Lunda Sul**sphacelata** (Schumach.) Moss var. **sericea** (Stapf) Clayton

Distrib.: Cuando-Cubango; Huíla; Kuanza Norte; Moxico

sphacelata (Schumach.) Moss var. **sphacelata**

Distrib.: Cuando-Cubango; Cunene; Moxico

verticillata (L.) P.Beauv.Distrib.: Cuando-Cubango; Cunene; Huíla; Luanda;
Namibe**welwitschii** Rendle

Distrib.: Luanda

SORGHASTRUM Nash**nudipes** Nash

Distrib.: Huíla

(Sorghum nutans (L.) Nash var. *angolense* Rendle)**pogonostachyum** (Stapf) Clayton

Distrib.: Benguela

SORGHUM Moench**arundinaceum** (Desv.) Stapf

Distrib.: Cuando-Cubango; Cunene; Moxico

***bicolor** (L.) Moench

Distrib.: Cuando-Cubango; Cunene; Huíla

(S. caffrorum P.Beauv.)*caffrorum* P.Beauv. = *S. bicolor**nutans* (L.) Nash var. *angolense* Rendle = *Sorghastrum*
*nudipes***versicolor** Andersson

Distrib.: Cunene; Huíla

SPOROBOLUS R.Br.**africanus** (Poir.) A.Robyns & Tournay

Distrib.: Cuando-Cubango; Moxico

barbigerus Franch. = *S. subtilis***consimilis** Fresen.

Distrib.: Namibe

congoensis Franch.

Distrib.: Moxico

(S. eylesii Stent & J.M.Ratray)*conrathii* Chiov. = *S. welwitschii***coromandelianus** (Retz.) Kunth

Distrib.: Cunene

eylesii Stent & J.M.Ratray = *S. congoensis***festivus** Hochst. ex A.Rich.

Distrib.: Cuando-Cubango; Cunene; Namibe

(S. menyharthii Hack.)**fimbriatus** (Trin.) Nees

Distrib.: Cuando-Cubango; Cunene; Moxico; Namibe

ioclados (Trin.) Nees

Distrib.: Cuando-Cubango; Cunene

kentrophyllus (K.Schum.) Clayton

Distrib.: Cuando-Cubango

mauritanus (Steud.) T.Durand & Schinz

Distrib.: Moxico

mayumbensis Franch. = *S. mollerii**menyharthii* Hack. = *S. festivus***mollerii** Hack.

Distrib.: Moxico

(S. mayumbensis Franch.)**myrianthus** Benth.

Distrib.: Moxico

natalensis (Steud.) T.Durand & Schinz

Distrib.: Cuando-Cubango; Cunene

panicoides A.Rich.

Distrib.: Cuando-Cubango; Cunene

piliferus (Trin.) Kunth

Distrib.: Huíla

pyramidalis P.Beauv.

Distrib.: Cuando-Cubango; Cunene; Moxico

sanguineus Rendle

Distrib.: Huíla; Moxico

schlechteri Schweick. = *S. centrifugus***spicatus** (Vahl) Kunth

Distrib.: Cuando-Cubango

stapfianus Gand.

Distrib.: Huíla

subtilis Kunth

Distrib.: Moxico

(S. barbigerus Franch.)**virginicus** (L.) Kunth

Distrib.: Namibe

welwitschii Rendle

Distrib.: Cuando-Cubango; Cunene; Moxico

(S. conrathii Chiov.)**STEREOCHLAENA** Hack.**cameronii** (Stapf) Pilg.

Distrib.: Moxico

(Chloridion cameronii (Stapf) Pilg.)**STIPAGROSTIS** Nees**damarensis** (Mez) De Winter

Distrib.: Possibly in Angola in Namibe

dinteri (Hack.) De Winter

Distrib.: Namibe

(Aristida dinteri Hack.)**giessii** Kers

- Distrib.: Namibe
hermannii (Mez) De Winter
 Distrib.: Possibly in Angola in Namibe
hirtigluma (Steud. ex Trin. & Rupr.) De Winter subsp.
patula (Hack.) De Winter
 Distrib.: Cunene
hirtigluma (Steud. ex Trin. & Rupr.) De Winter subsp.
pearsonii (Henrard) De Winter
 Distrib.: Cunene; Namibe
hochstetteriana (Beck ex Hack.) De Winter var. *secalina*
 (Henrard) De Winter
 Distrib.: Namibe
prodigiosa (Welw.) De Winter
 Distrib.: Cunene
subacaulis (Nees) De Winter
 Distrib.: Namibe
 (*Aristida subacaulis* Nees ex Steud.)
uniplumis (Licht.) De Winter
 Distrib.: Namibe
vexillifera Kers
 Distrib.: Namibe
- STREPTOGYNA** P.Beauv.
crinata P.Beauv.
 Distrib.: Cabinda
- STREPTOLOPHUS** Hughes
sagittifolius Hughes
 Distrib.: Namibe
- STYPPEIOCHLOA** De Winter
catheriniana Cope & Ryves
 Distrib.: Type: In *Kew Bulletin* 58: 739 (2003)
 Distrib.: Type only; no locality
- TETRACHNE** Nees
aristulata Hack. & Rendle = *Entoplocamia aristulata*
- TETRAPOGON** Desf.
tenellus (Roxb.) Chiov.
 Distrib.: Said to occur, see *Flora zambesiaca* 10,2:
 207–209 (1999)
- THELEPOGON** Roth
elegans Roth ex Roem. & Schult.
 Distrib.: Cuando-Cubango
- THEMEDA** Forssk.
triandra Forssk.
 Distrib.: Cuando-Cubango; Huíla; Kuanza Sul; Moxico
- TRACHYPOGON** Nees
capensis (Thunb.) Trin. = *T. spicatus*
spicatus (L.f.) Kuntze
 Distrib.: Cuando-Cubango; Cunene; Huíla; Lunda Sul;
 Moxico
 (*T. capensis* (Thunb.) Trin.)
- TRAGUS** Haller
berteronianus Schult.
 Distrib.: Cuando-Cubango; Cunene; Huíla

- racemosus** (L.) All.
 Distrib.: Huíla
- TRICHOLAENA** Schrad. ex Schult.
delicatula Stapf & C.E.Hubb. = *T. monachne*
monachne (Trin.) Stapf & C.E.Hubb.
 Distrib.: Benguela; Cuando-Cubango; Cunene; Huíla;
 Luanda; Lunda Sul; Moxico; Namibe
 (*T. delicatula* Stapf & C.E.Hubb.)
- TRICHONEURA** Andersson
eleusinoides (Rendle) Ekman
 Distrib.: Namibe
grandiglumis (Nees) Ekman
 Distrib.: Benguela; Cuando-Cubango; Huíla
- TRICHOPTERYX** Nees
dregeana Nees
 Distrib.: Cuando-Cubango
fruticulosa Chiov.
 Distrib.: Moxico
 (*T. katangensis* De Wild.)
gracillima C.E.Hubb. = *T. marungensis*
katangensis De Wild. = *T. fruticulosa*
lanata Stent & J.M.Rattray = *Loudetia lanata*
marungensis Chiov.
 Distrib.: Moxico
 (*T. gracillima* C.E.Hubb.)
stolziana Henrard
 Distrib.: Moxico
- TRIPOGON** Roem. & Schult.
minimus (A.Rich.) Hochst. ex Steud.
 Distrib.: Cuando-Cubango
modestus S.M.Phillips & Launert
 Distrib.: Said to occur, see *Flora zambesiaca* 10,2: 32
 (1999)
- TRIRAPHIS** R.Br.
fleckii Hack. = *T. purpurea*
pumila R.Br.
 Distrib.: Namibe
purpurea Hack.
 Distrib.: Cunene; Namibe
 (*T. fleckii* Hack.)
ramosissima Hack.
 Distrib.: Cunene; Namibe
 (*T. elliottii* Rendle)
schinzii Hack.
 Distrib.: Cuando-Cubango; Huíla
 (*T. schlechteri* Pilg. ex Stent)
schlechteri Pilg. ex Stent = *T. schinzii*
- TRISTACHYA** Nees
bequaertii De Wild.
 Distrib.: Moxico
bispida (L.f.) K.Schum. = *T. leucothrix*
hitchcockii (C.E.Hubb.) Conert = *T. lualabaensis*
hubbardiana Conert
 Distrib.: Said to occur, see *Flora zambesiaca* 10,3: 206
 (1989)

TRISTACHYA Nees (cont.)**huillensis** Rendle

Distrib.: Huíla

leucothrix Nees

Distrib.: Malanje

(Apochaete hispida (L.f.) J.B.Phipps)*(T. hispida* (L.f.) K.Schum.)**lualabaensis** (De Wild.) J.B.Phipps

Distrib.: Cuando-Cubango; Moxico

(T. hitchcockii (C.E.Hubb.) Conert)**nodiglumis** K.Schum.

Distrib.: Cuando-Cubango; Huíla; Malanje; Moxico;

Uíge

rehmannii Hack.

Distrib.: Benguela; Cuando-Cubango; Moxico

superba (De Not.) Schweinf. & Asch.

Distrib.: Cuando-Cubango; Cunene; Huambo; Huíla;

Moxico

(Loudetia superba De Not.)**thollonii** Franch.

Distrib.: Moxico

URELYTRUM Hack.**agropyroides** (Hack.) Hack.

Distrib.: Cuando-Cubango

digitatum K.Schum.

Distrib.: Malanje

(U. stapfianum C.E.Hubb.)*stapfianum* C.E. Hubb = *U. digitatum***UROCHLOA** P.Beauv.*bolbodes* (Steud.) Stapf = *U. oligotricha***brachyura** (Hack.) Stapf

Distrib.: Cuando-Cubango; Cunene

mosambicensis (Hack.) Dandy

Distrib.: Cuando-Cubango; Namibe

(U. pullulans Stapf)**oligotricha** (Fig. & De Not.) Henrard

Distrib.: Cuando-Cubango; Cunene; Huíla; Namibe

(U. bolbodes (Steud.) Stapf)*pullulans* Stapf = *U. mosambicensis***trichopus** (Hochst.) Stapf

Distrib.: Cuando-Cubango; Cunene

VETIVERIA Bory*nigritana* (Benth.) Stapf = *Chrysopogon nigritanus**zizanioides* (L.) Nash var. *nigritana* (Benth.) A.Camus =*Chrysopogon nigritanus***VOSSIA** Wall. & Griff.**cuspidata** (Roxb.) Griff.

Distrib.: Cuando-Cubango

WILLKOMMIA Hack.**annua** Hack.

Distrib.: Cunene; Namibe; Huíla

newtonii Hack.

Distrib.: Cunene

sarmentosa Hack.

Distrib.: Cuando-Cubango; Cunene; Huíla; Moxico

(Craspedorhachis sarmentosa (Hack.) Pilg.)**ZONOTRICHE** (C.E.Hubb.) J.B.Phipps**decora** (Stapf) J.B.Phipps

Distrib.: Moxico

inamoena (K.Schum.) Clayton

Distrib.: Moxico

ZEA** L.mays** L.

Distrib.: Bengo; Benguela; Bié; Cuando-Cubango;

Cunene; Huambo; Huíla; Kuanza Norte; Kuanza Sul;

Luanda; Lunda Norte; Lunda Sul; Malanje; Moxico;

Namibe; Uíge

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This publication is a product of the Southern African Botanical Diversity Network (SABONET), a programme aimed at strengthening the level of botanical expertise, expanding and improving herbarium and botanic garden collections, and fostering closer collaborative links among botanists in the southern African subcontinent.

The main objective of SABONET is to develop a strong core of professional botanists, taxonomists, horticulturists, and plant diversity specialists within the ten countries of southern Africa (Angola, Botswana, Lesotho, Malawi, Mozambique, Namibia, South Africa, Swaziland, Zambia, and Zimbabwe). This core group will be competent to inventory, monitor, evaluate, and conserve the botanical diversity of the region in the face of specific development challenges, and to respond to the technical and scientific needs of the Convention on Biological Diversity.

To enhance the human resource capacity and infrastructure available in the region, SABONET offers training courses, workshops, and collaborative expeditions in under-collected areas. The programme produces a newsletter, *SABONET News*, and a series of occasional publications, the Southern African Botanical Diversity Network Report Series, of which this publication is part.

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