



CHECKLIST OF NATURALISED ALIEN PLANTS IN NAMIBIA

Presence in Namibia based on literature and specimens

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July 2022

AGAVACEAE

- acc *Agave americana* L. i
ORIGIN: Not indigenous to Namibia; America: USA, Mexico
- acc *Agave sisalana* Perrine i
ORIGIN: Not indigenous to Namibia; Mexico

AIZOACEAE

- Mesembryanthemum granulicaule Haw.
>>>*Psilocaulon granulicaule* (Haw.) Schwantes
- acc *Psilocaulon granulicaule* (Haw.) Schwantes i
= Mesembryanthemum granulicaule Haw.
ORIGIN: Not indigenous to Namibia; from South Africa

AMARANTHACEAE

- acc *Achyranthes aspera* L. var. *aspera*
ORIGIN: Not indigenous to Namibia; tropical & subtropical Africa; uncertain origin
- acc *Achyranthes aspera* L. var. *sicula* L.
ORIGIN: Not indigenous to Namibia; tropics; uncertain origin
- acc *Alternanthera nodiflora* R.Br.
ORIGIN: Not indigenous to Namibia; from Australia
- acc *Alternanthera pungens* Kunth
ORIGIN: Not indigenous to Namibia; Mexico, tropical America
- acc *Alternanthera sessilis* (L.) R.Br.ex DC.
= *Alternanthera nodiflora*
ORIGIN: Not indigenous to Namibia; tropical & subtropical Asia to Australia, Mexico to tropical America
- acc *Amaranthus caudatus* L.
ORIGIN: Not indigenous to Namibia
- acc *Amaranthus cruentus* L.
= *Amaranthus hybridus* subsp. *cruentus*
ORIGIN: Not indigenous to Namibia; America: Central Mexico to Nicaragua
- acc *Amaranthus deflexus* L.
ORIGIN: Not indigenous to Namibia; Bolivia to S. South America
- acc *Amaranthus hybridus* L.
= *Amaranthus hybridus* subsp. *hybridus*
ORIGIN: Not indigenous to Namibia; N to S America
Amaranthus hybridus L. subsp. *hybridus*
>>>*Amaranthus hybridus* L.
Amaranthus hybridus L. subsp. *cruentus* (L.) Thell.
>>>*Amaranthus cruentus* L.
- acc *Amaranthus palmeri* S. Watson
ORIGIN: Not indigenous to Namibia; America: Mexico and SE USA, naturalized weed which invades both ruderal and segetal plan
- acc *Amaranthus spinosus* L.
ORIGIN: Not indigenous to Namibia; Mexico to Tropical America
- acc *Amaranthus standleyanus* Parodi ex Covas
ORIGIN: easily recognized by its leafy inflorescences and the flowers with five obconical mucronate perianth segments that are be
Atriplex campanulata Benth.
>>>*Atriplex eardleyae* Aellen
- acc *Atriplex eardleyae* Aellen i
= *Atriplex campanulata*
ORIGIN: Not indigenous to Namibia; Australia
- acc *Atriplex lindleyi* Moq. subsp. *inflata* (F.Muell.) Paul G. Wilson
ORIGIN: Not indigenous to Namibia; Australia

AMARANTHACEAE

- acc** *Atriplex nummularia* Lindl.
ORIGIN: Not indigenous to Namibia; Australia
- acc** *Atriplex semibaccata* R.Br.
= *Atriplex semibaccata* var. *appendiculata*; *Atriplex semibaccata* var. *typica*
ORIGIN: Not indigenous to Namibia; Australia
Atriplex semibaccata R.Br. var. *appendiculata* Aellen
>>> *Atriplex semibaccata* R.Br.
Atriplex semibaccata R.Br. var. *typica* Aellen
>>> *Atriplex semibaccata* R.Br.
- acc** *Chenopodium murale* (L.) S.Fuentes, Uotila & Borsch
ORIGIN: not indigenous to Namibia; Macaronesia, Europe, Medit. to NE. Tropical Africa and Sri Lanka
- acc** *Chenopodium album* L.
ORIGIN: Not indigenous to Namibia; Eurasia to India
Chenopodium ambrosioides L.
>>> *Dysphania ambrosioides* (L.) Mosyakin & Clemants
Chenopodium botryoides Sm.
>>> *Oxybasis chenopodioides* (L.) S.Fuentes, Uotila & Borsch
Chenopodium carinatum R.Br.
>>> *Dysphania carinata* (R.Br.) Mosyakin & Clemants
Chenopodium chenopodioides (L.) Aellen
>>> *Oxybasis chenopodioides* (L.) S.Fuentes, Uotila & Borsch
Chenopodium murale L.
>>> *Chenopodium murale* (L.) S.Fuentes, Uotila & Borsch
Chenopodium murale L. var. *acutidentatum* Aellen
>>> *Chenopodium murale* (L.) S.Fuentes, Uotila & Borsch
Chenopodium pumilio R.Br.
>>> *Dysphania pumilio* (R.Br.) Mosyakin & Clemants
Chenopodium schraderianum Schult.
>>> *Dysphania schraderiana* (Schult.) Mosyakin & Clemants
- acc** *Dysphania ambrosioides* (L.) Mosyakin & Clemants
= *Chenopodium ambrosioides*
ORIGIN: Not indigenous to Namibia; America
- acc** *Dysphania bontei* (Aellen) Stace
ORIGIN: Not indigenous to Namibia
- acc** *Dysphania carinata* (R.Br.) Mosyakin & Clemants
ORIGIN: Not indigenous to Namibia; Australia
- acc** *Dysphania pseudomultiflora* (Murr) Verloove & Lambinon
ORIGIN: usually smaller and densely branched along the whole stem and in?orescence; the branches are long and spreading, often with secondary branches; varies considerably, especially in the leaf shape but also the colour of the subglandular hairs on
- acc** *Dysphania pumilio* (R.Br.) Mosyakin & Clemants
= *Chenopodium pumilio*
ORIGIN: Not indigenous to Namibia; Australia
- acc** *Dysphania schraderiana* (Schult.) Mosyakin & Clemants
= *Chenopodium schraderianum*
ORIGIN: Not indigenous to Namibia; origin uncertain
- acc** *Gomphrena celosioides* Mart.
ORIGIN: Not indigenous to Namibia; Ecuador to N. Argentina
- acc** *Guilleminea densa* (Willd.ex Roem. & Schult.) Moq.
ORIGIN: Not indigenous to Namibia; Mexico, Colombia to Argentina
- acc** *Oxybasis chenopodioides* (L.) S.Fuentes, Uotila & Borsch
ORIGIN: Not indigenous to Namibia; Europe, Mediterranean, Asia

AMARANTHACEAE

- acc** *Pupalia lappacea* (L.) A.Juss.
 = *Pupalia lappacea* (L.) A.Juss. var. *argyrophylla* C.C.Towns.; *Pupalia lappacea* (L.) A.Juss. var. *velutina* (Moq.) Hook.f
 ORIGIN: Not indigenous to Namibia; SW Asia
Pupalia lappacea (L.) A.Juss. var. *argyrophylla* C.C.Towns.
 >>>*Pupalia lappacea* (L.) A.Juss.
Pupalia lappacea (L.) A.Juss. var. *velutina* (Moq.) Hook.f
 >>>*Pupalia lappacea* (L.) A.Juss.
- acc** *Salsola kali* L.
 = *Salsola kali* L. var. *kali*
 ORIGIN: Not indigenous to Namibia; Mediterranean, Europe

ANACARDIACEAE

- acc** *Schinus molle* L. i
 ORIGIN: Not indigenous to Namibia; from South America

APIACEAE

- acc** *Apium graveolens* L.
 ORIGIN: Not indigenous to Namibia; Asia, N. Africa, Europe
- acc** *Centella asiatica* (L.) Urb.
 ORIGIN: Not indigenous to Namibia; Asia
Centella coriacea Nannf.
 >>>*Centella asiatica* (L.) Urb.
- acc** *Ciclospermum leptophyllum* (Pers.) Sprague ex Britton & P. Wilson
 ORIGIN: Not indigenous to Namibia; Mexico to S America

APOCYNACEAE

- acc** *Cascabela thevetia* (L.) Lippold
 ORIGIN: Not indigenous to Namibia; Mexico to S. America
- acc** *Catharanthus roseus* (L.) G.Don
 ORIGIN: Not indigenous to Namibia; Africa Madagascar
- acc** *Cryptostegia grandiflora* (Roxb.) R.Br. i
 ORIGIN: Not indigenous to Namibia; Africa Madagascar
- acc** *Nerium oleander* L.
 ORIGIN: Not indigenous to Namibia; Mediterranean, Asia

ARACEAE

- Landoltia punctata* (G.Mey.) Les & D.J.Crawford
 >>>*Spirodela punctata* (G.Mey.) Thompson
- acc** *Pistia stratiotes* L.
 ORIGIN: Not indigenous to Namibia; tropic, subtropics; origin uncertain

ARISTOLOCHIACEAE

- acc** *Aristolochia albida* Duch.
 ORIGIN: Not indigenous to Namibia

ASPARAGACEAE

- acc** *Asparagus racemosus* Willd.
 = *Protasparagus racemosus* (Willd.) Oberm.
 ORIGIN: Probably not indigenous to Namibia, Giess, J.W.H. 11460; Loeb, E.M. 170; Mannheimer, C.A. 757 must be redet
Protasparagus racemosus (Willd.) Oberm.
 >>>*Asparagus racemosus* Willd.

ASTERACEAE

- acc** *Acanthospermum hispidum* DC.
 ORIGIN: Not indigenous to Namibia; tropical America

ASTERACEAE

- acc** *Ambrosia artemisiifolia* L. i
ORIGIN: Not indigenous to Namibia; USA, S. America
- acc** *Arctotheca prostrata* (Salisb.) Britten
ORIGIN: Not indigenous to Namibia; Africa: W and E Cape
- acc** *Arctotis arctotoides* (L.f.) O.Hoffm.
= *Osteospermum arctotoides* L.f.; *Venidium arctotoides* (L.f.) Less., Fl. Cap. 3: 463. 1865 [24 Feb-30 Jun 1865]
ORIGIN: Not indigenous to Namibia {3810}; known only from one collection from Lichtenstein where the horses were held when h
Aster squamatus (Spreng.) Hieron.
>>>*Symphotrichum subulatum* var. *squamatum* (Spreng.) S.D.Sundb.
- acc** *Bidens bipinnata* L.
ORIGIN: Not indigenous to Namibia; America: Canada, USA
- acc** *Bidens biternata* (Lour.) Merr. & Sherff
ORIGIN: Not indigenous to Namibia; tropical & subtropical Old World
- acc** *Bidens pilosa* L.
ORIGIN: Not indigenous to Namibia; tropical & subtropical America
- acc** *Chrysanthellum indicum* DC.
= *Chrysanthellum indicum* DC. subsp. *afroamericanum* B.L.Turner
ORIGIN: Not indigenous to Namibia; Asia: India
Chrysanthellum indicum DC. subsp. *afroamericanum* B.L.Turner
>>>*Chrysanthellum indicum* DC.
Conyza albida Spreng.
>>>*Erigeron sumatrensis* Retz.
Conyza bonariensis (L.) Cronquist
>>>*Erigeron bonariensis* L.
Conyza sumatrensis (Retz.) E.Walker var. *sumatrensis*
>>>*Erigeron sumatrensis* Retz.
- acc** *Eclipta prostrata* (L.) L.
ORIGIN: Not indigenous to Namibia; temperate & subtropical America
- acc** *Erigeron bonariensis* L.
= *Conyza bonariensis*
ORIGIN: Not indigenous to Namibia; Mexico, tropical S. America
- acc** *Erigeron sumatrensis* Retz.
= *Conyza albida*; *Conyza sumatrensis* var. *sumatrensis*
ORIGIN: Not indigenous to Namibia. Mexico, tropical S. America
- acc** *Ethulia conyzoides* L.f.
ORIGIN: Not indigenous to Namibia. Tropical and southern Africa, Asia to China, introduced in Brazil
- acc** *Flaveria bidentis* (L.) Kuntze i
ORIGIN: Not indigenous to Namibia; S America
- acc** *Gaillardia aristata* Pursh
ORIGIN: Not indigenous to Namibia; N America
- acc** *Galinsoga parviflora* Cav.
ORIGIN: Not indigenous to Namibia; Mexico, S America
- acc** *Gnaphalium polycaulon* Pers.
ORIGIN: Not indigenous to Namibia; Australia, Asia, N Africa
- acc** *Helianthus annuus* L.
ORIGIN: Not indigenous to Namibia; N America
- acc** *Hypochaeris radicata* L.
ORIGIN: Not indigenous to Namibia; Europe to Asia
- acc** *Lactuca serriola* L.
ORIGIN: Not indigenous to Namibia; Europe, Asia
Laphangium luteoalbum (L.) Tzvelev
>>>*Pseudognaphalium luteoalbum* (L.) Hilliard & B.L.Burt
- acc** *Lipotriche pungens* (Oliv. & Hiern) Orchard subsp. *pungens*
= *Melanthera albinervia*; *Melanthera albinervia* subsp. *albinervia*
ORIGIN: Not indigenous to Namibia

ASTERACEAE

- Melanthera albinervia O.Hoffm.
 >>>*Lipotriche pungens* (Oliv. & Hiern) Orchard subsp. *pungens*
 Melanthera albinervia O.Hoffm. subsp. *albinervia*
 >>>*Lipotriche pungens* (Oliv. & Hiern) Orchard subsp. *pungens*
 Osteospermum arctotoides L.f.
 >>>*Arctotis arctotoides* (L.f.) O.Hoffm.
- acc ***Parthenium hysterophorus*** L.
 ORIGIN: Not indigenous to Namibia; tropical & subtropical America
- acc ***Pseudognaphalium luteoalbum*** (L.) Hilliard & B.L.Burt
 = *Laphangium luteoalbum*
 ORIGIN: Not indigenous to Namibia
- acc ***Schkuhria pinnata*** (Lam.) Kuntze ex Thell.
 ORIGIN: Not indigenous to Namibia; tropical & subtropical America
- acc ***Sonchus asper*** (L.) Hill subsp. *asper*
 = *Sonchus gigas*
 ORIGIN: Not indigenous to Namibia; Europe, Asia, N Africa
Sonchus gigas Boulos ex Humbert
 >>>*Sonchus asper* (L.) Hill subsp. *asper*
- acc ***Sonchus maritimus*** L.
 ORIGIN: Not indigenous to Namibia; Mediterranean, Europe, N Africa, W Asia
- acc ***Sonchus oleraceus*** (L.) L.
 ORIGIN: Not indigenous to Namibia; Europe, N Africa, Asia
Symphytotrichum squamatum (Spreng.) G.L.Nesom
 >>>*Symphytotrichum subulatum* var. *squamatum* (Spreng.) S.D.Sundb.
- acc ***Symphytotrichum subulatum*** (Michx.) G.L.Nesom var. *squamatum* (Spreng.) S.D.Sundb.
 = *Aster squamatus* (Spreng.) Hieron.; *Symphytotrichum subulatum* (Michx.) G.L.Nesom
 ORIGIN: Not indigenous to Namibia; Canada to Caribbean
- acc ***Tagetes minuta*** L.
 ORIGIN: Not indigenous to Namibia; S America
- acc ***Taraxacum officinale*** F.H.Wigg.
 ORIGIN: Not indigenous to Namibia; origin unknown
- acc ***Tithonia rotundifolia*** (Mill.) S.F.Blake
 ORIGIN: Not indigenous to Namibia; C America
- acc ***Verbesina encelioides*** (Cav.) Benth. & Hook.f ex A.Gray
 ORIGIN: Not indigenous to Namibia; N to S America
- acc ***Xanthium spinosum*** L.
 ORIGIN: Not indigenous to Namibia; Canada to S America
- acc ***Xanthium strumarium*** L.
 ORIGIN: Not indigenous to Namibia; N & S America
- acc ***Zinnia peruviana*** (L.) L.
 ORIGIN: Not indigenous to Namibia; USA to S America

AZOLLACEAE

- acc ***Azolla filiculoides*** Lam.
 ORIGIN: Not indigenous to Namibia; N & S America

BIGNONIACEAE

- acc ***Jacaranda mimosifolia*** D.Don
 ORIGIN: Not indigenous to Namibia; S America
- acc ***Tecoma stans*** (L.) Juss. & Kunth var. *stans*
 ORIGIN: Not indigenous to Namibia; C, S America, Caribbean

BORAGINACEAE

- acc ***Heliotropium curassavicum*** L. var. *curassavicum*
 ORIGIN: Not indigenous to Namibia; N & S America

BORAGINACEAE

- acc *Heliotropium indicum* L.
ORIGIN: Not indigenous to Namibia; S America
- acc *Heliotropium supinum* L.
ORIGIN: Not indigenous to Namibia; Africa, Europe to India
- acc *Trichodesma zeylanicum* (Burm. f.) R.Br.
ORIGIN: Not indigenous to Namibia. Old World weed of human cultivation, introduced into South Africa in about 1905. It is not lor

BRASSICACEAE

- acc *Capsella bursa-pastoris* (L.) Medik.
ORIGIN: Not indigenous to Namibia; Europe, Asia, N Africa
- acc *Raphanus raphanistrum* L.
ORIGIN: Not indigenous to Namibia; Europe, W Asia, N Africa
- acc *Rapistrum rugosum* (L.) All.
ORIGIN: Not indigenous to Namibia; S. Europe, W Asia, N Africa

CACTACEAE

- acc *Cereus jamacaru* DC. i
ORIGIN: Not indigenous to Namibia; S. America
- acc *Cylindropuntia fulgida* (Engelm.) F.M.Knuth var. *mamillata* (Schott ex Engelm.) Backeb. i
ORIGIN: Not indigenous to Namibia; C America
- acc *Cylindropuntia imbricata* (Haw.) F.M.Knuth subsp. *imbricata* i
= *Opuntia imbricata* (Haw.) DC.
ORIGIN: Not indigenous to Namibia; southern N America
- acc *Cylindropuntia imbricata* (Haw.) F.M.Knuth subsp. *rosea* (DC.) M.A.Baker i
ORIGIN: Not indigenous to Namibia; southern N America
- acc *Cylindropuntia leptocaulis* (DC.) F.M.Knuth i
ORIGIN: Not indigenous to Namibia; southern N America
- acc *Cylindropuntia pallida* (Rose) F.M.Knuth i
ORIGIN: Not indigenous to Namibia; America: Mexico
Cylindropuntia rosea (DC.) Backeb.
>>>*Cylindropuntia imbricata* subsp. *rosea* (DC.) M.A.Baker
- Echinopsis spachiana* (Lem.) Friedrich & G.D.Rowley
>>>*Soehrensia spachiana* (Lem.) Schlumpb.
- acc *Harrisia martinii* (Labouret) Britton i
ORIGIN: Not indigenous to Namibia; S. America
- acc *Harrisia pomanensis* (F.A.C.Weber ex K.Schum.) Britton & Rose i
ORIGIN: Not indigenous to Namibia; S. America
- acc *Harrisia tortuosa* (J.Forbes) Britton & Rose i
ORIGIN: Not indigenous to Namibia; S. America
- acc *Opuntia aurantiaca* Lindl. i
ORIGIN: Not indigenous to Namibia; S. America
- acc *Opuntia dillenii* (Ker Gawl.) Haw. i
ORIGIN: Not indigenous to Namibia; C. America
- acc *Opuntia engelmannii* Salm-Dyck ex Engelm. var. *engelmannii* i
ORIGIN: Not indigenous to Namibia; N & C America
- acc *Opuntia engelmannii* Salm-Dyck ex Engelm. var. *lindheimeri* (Engelm.) B.D.Parfitt & Pinkava i
ORIGIN: Not indigenous to Namibia; N & C America
- acc *Opuntia ficus-indica* (L.) Mill. i
ORIGIN: Not indigenous to Namibia; America: Mexico
- acc *Opuntia humifusa* (Raf.) Raf. i
ORIGIN: Not indigenous to Namibia; N & C America
Opuntia imbricata (Haw.) DC.
>>>*Cylindropuntia imbricata* (Haw.) F.M.Knuth subsp. *imbricata*
Opuntia rosea DC.
>>>*Cylindropuntia imbricata* subsp. *rosea* (DC.) M.A.Baker

CACTACEAE

- acc *Opuntia rufida* Engelm.
ORIGIN: Not indigenous to Namibia; N & C America i
- acc *Opuntia spinulifera* Salm-Dyck
ORIGIN: Not indigenous to Namibia; America: Mexico i
- acc *Opuntia stricta* (Haw.) Haw.
ORIGIN: Not indigenous to Namibia; N & C America i
- acc *Opuntia sulphurea* G.Don ex Salm-Dyck
ORIGIN: Not indigenous to Namibia; S. America i
- acc *Rhipsalis baccifera* (J.S.Muell.) Stearn subsp. *baccifera*
ORIGIN: Not indigenous to Namibia; tropical & subtropical America and Africa i
- acc *Tephrocactus articulatus* (Pfeiff.) Backeb.
ORIGIN: Not indigenous to Namibia; America: Argentina i
Trichocereus spachianus (Lem.) Riccob.
>>>*Soehrensia spachiana* (Lem.) Schlumpb.

CANNABACEAE

- acc *Cannabis sativa* L.
ORIGIN: Not indigenous to Namibia; SE Asia

CARYOPHYLLACEAE

- acc *Polycarpaea corymbosa* (L.) Lam.
= *Polycarpaea corymbosa* (L.) Lam. var. *contracta* Balle; *Polycarpaea corymbosa* (L.) Lam. var. *expansa* Balle
ORIGIN: Not indigenous to Namibia; tropics and subtropics worldwide
Polycarpaea corymbosa (L.) Lam. var. *contracta* Balle
>>>*Polycarpaea corymbosa* (L.) Lam.
Polycarpaea corymbosa (L.) Lam. var. *expansa* Balle
>>>*Polycarpaea corymbosa* (L.) Lam.
- acc *Spergularia bocconei* (Scheele) Asch. & Graebn.
ORIGIN: Not indigenous to Namibia; Europe, W Asia, N Africa
- acc *Spergularia media* (L.) C.Presl
ORIGIN: Not indigenous to Namibia; Europe, Asia, N Africa
- acc *Spergularia rubra* (L.) J.Presl & C.Presl
ORIGIN: Not indigenous to Namibia; Europe, N Africa, Asia
- acc *Stellaria media* (L.) Vill.
ORIGIN: Not indigenous to Namibia; Europe, N Africa, Asia

CASUARINACEAE

- acc *Casuarina cunninghamiana* Miq.
ORIGIN: Not indigenous to Namibia; Australia
- acc *Casuarina equisetifolia* L.
ORIGIN: Not indigenous to Namibia; Australia, India, SE Asia

CONVOLVULACEAE

- acc *Cuscuta campestris* Yunck.
ORIGIN: Not indigenous to Namibia; N to S America
- acc *Evolvulus nummularius* (L.) L.
ORIGIN: Not indigenous to Namibia, from tropics and subtropics of Americas
- acc *Ipomoea batatas* (L.) Lam.
ORIGIN: Not indigenous to Namibia; C America, cultivated
- acc *Ipomoea nil* (L.) Roth
ORIGIN: Not indigenous to Namibia; N to S America
- acc *Ipomoea purpurea* (L.) Roth
ORIGIN: Not indigenous to Namibia; N to S America

CUCURBITACEAE

- acc** *Citrullus lanatus* (Thunb.) Matsum. & Nakai
 = *Citrullus vulgaris* Schrad. ex Eckl. & Zeyh.; *Colocynthis citrullus* (L.) Kuntze; *Cucumis colocynthis* Sond.; *Momordica lanata* Thunb.
 ORIGIN: Not indigenous to Namibia. In South Africa and South Tropical Africa
Citrullus vulgaris Schrad. ex Eckl. & Zeyh.
 >>>*Citrullus lanatus* (Thunb.) Matsum. & Nakai
Colocynthis citrullus (L.) Kuntze
 >>>*Citrullus lanatus* (Thunb.) Matsum. & Nakai
Cucumis colocynthis Sond.
 >>>*Citrullus lanatus* (Thunb.) Matsum. & Nakai
- acc** *Lagenaria siceraria* (Molina) Standl.
 ORIGIN: Not indigenous to Namibia; W, C & E Africa
Momordica lanata Thunb.
 >>>*Citrullus lanatus* (Thunb.) Matsum. & Nakai

CYPERACEAE

- Cladium jamaicense* Crantz
 >>>*Cladium mariscus* subsp. *jamaicense* (Crantz) Kuek.
- acc** *Cladium mariscus* (L.) Pohl subsp. *jamaicense* (Crantz) Kuek.
 = *Cladium jamaicense* Crantz
 ORIGIN: Not indigenous to Namibia; N to S America
- acc** *Schoenoplectus tabernaemontani* (C.C.Gmel.) Palla
 ORIGIN: Not indigenous to Namibia; cosmopolitan, except sub-saharan Africa

ELATINACEAE

- acc** *Elatine ambigua* Wight
 ORIGIN: Not indigenous to Namibia

EUPHORBIACEAE

- Chamaesyce hirta* (L.) Millsp.
 >>>*Euphorbia hirta* L.
- Chamaesyce prostrata* (Aiton) Small
 >>>*Euphorbia prostrata* Aiton
- Chamaesyce serpens* (Kunth) Small
 >>>*Euphorbia serpens* Kunth
- acc** *Euphorbia cyathophora* J.Murray
 ORIGIN: Not indigenous to Namibia; N to S America
- acc** *Euphorbia helioscopia* L.
 ORIGIN: Not indigenous to Namibia; Europe, Asia, N Africa
- acc** *Euphorbia heterophylla* L.
 ORIGIN: Not indigenous to Namibia; N to S America
- acc** *Euphorbia hirta* L.
 = *Chamaesyce hirta* (L.) Millsp.
 ORIGIN: Not indigenous to Namibia; N to S America
- acc** *Euphorbia peplis* L.
 ORIGIN: Not indigenous to Namibia; Europe, W Asia, N Africa
- acc** *Euphorbia prostrata* Aiton
 = *Chamaesyce prostrata* (Aiton) Small
 ORIGIN: Not indigenous to Namibia; N to S America
- acc** *Euphorbia serpens* Kunth
 = *Chamaesyce serpens* (Kunth) Small
 ORIGIN: Not indigenous to Namibia; N to S America
- acc** *Euphorbia systyloides* Pax subsp. *porcaticapsa* S.Carter
 ORIGIN: Not indigenous to Namibia; C, E Africa
- acc** *Jatropha curcas* L.
 ORIGIN: Not indigenous to Namibia; C to S America

EUPHORBACEAE

- acc *Manihot esculenta* Crantz
ORIGIN: Not indigenous to Namibia; S America
- acc *Manihot grahamii* Hook.
ORIGIN: Not indigenous to Namibia; S America
- acc *Ricinus communis* L.
ORIGIN: Not indigenous to Namibia; origin uncertain, ? Horn of Africa

i

GERANIACEAE

- acc *Erodium cicutarium* (L.) L'Hér.
ORIGIN: Not indigenous to Namibia; Europe, N Africa, Asia
- acc *Erodium moschatum* (L.) L'Hér.
ORIGIN: Not indigenous to Namibia; Europe, W Asia, N Africa
- acc *Geranium incanum* Burm. f.
ORIGIN: Not indigenous to Namibia; South Africa

HALORAGACEAE

- acc *Myriophyllum aquaticum* (Vell.) Verdc.
ORIGIN: Not indigenous to Namibia; C to S America

JUNCACEAE

- acc *Juncus bufonius* L.
ORIGIN: Not indigenous to Namibia; spread all over world, alien in SA, Nam spms from Orange river
Juncus dinteri Poelln.
>>>*Juncus hybridus* Brot.
- acc *Juncus hybridus* Brot.
= *Juncus dinteri* Poelln.
ORIGIN: Macaronesia, Medit. to Afghanistan

LAMIACEAE

- acc *Cantinoa americana* (Aubl.) Harley & J.F.B.Pastore
= *Hyptis spicigera* Lam.
ORIGIN: Not indigenous to Namibia; N to S America
Hyptis spicigera Lam.
>>>*Cantinoa americana* (Aubl.) Harley & J.F.B.Pastore
- acc *Mesosphaerum pectinatum* (L.) Kuntze
ORIGIN: Not indigenous to Namibia; C to S America
- acc *Salvia coccinea* Buchoz ex Etl.
ORIGIN: Not indigenous to Namibia; N to S America
- acc *Salvia verbenaca* L.
ORIGIN: Not indigenous to Namibia (was found at Aus); Europe and Asia

LAURACEAE

- acc *Cassytha filiformis* L.
ORIGIN: Not indigenous to Namibia

LEGUMINOSAE

- acc *Arachis hypogaea* L.
ORIGIN: Not indigenous to Namibia; America: cultivated, native to Bolivia
Caesalpinia gilliesii (Hook.) W.Dietr.
>>>*Erythrostemon gilliesii* (Hook.) Klotzsch
- acc *Caesalpinia pulcherrima* (L.) Sw.
ORIGIN: Not indigenous to Namibia; C America
Caesalpinia spinosa (Molina) Kuntze
>>>*Tara spinosa* (Feuille ex Molina) Britton & Rose
- acc *Cajanus cajan* (L.) Huth
ORIGIN: Not indigenous to Namibia; cultivated; native to India, Asia

LEGUMINOSAE

- acc ***Canavalia ensiformis*** (L.) DC.
ORIGIN: Not indigenous to Namibia; cultivated; native to N to S America
- acc ***Ceratonia siliqua*** L.
ORIGIN: Not indigenous to Namibia; S Europe, W Asia, N Africa
- acc ***Clitoria ternatea*** L. var. ***ternatea***
ORIGIN: Not indigenous to Namibia; pantropical/world; difficult to know natural range due to cultivation
- acc ***Crotalaria agatiflora*** Schweinf. subsp. ***agatiflora***
ORIGIN: Not indigenous to Namibia; E Africa
Dolichos trilobus Thunb.
>>>*Vigna unguiculata* subsp. *unguiculata* (Harms) Verdc. var. *unguiculata*
- acc ***Erythrostemon gilliesii*** (Hook.) Klotzsch i
ORIGIN: Not indigenous to Namibia; S America
- acc ***Lablab purpureus*** (L.) Sweet subsp. ***purpureus***
ORIGIN: Not indigenous to Namibia; W to C Africa
- acc ***Leucaena leucocephala*** (Lam.) De Wit i
ORIGIN: Not indigenous to Namibia; C America
- acc ***Medicago laciniata*** (L.) Mill.
ORIGIN: Not indigenous to Namibia; N & E Africa, SW Asia
- acc ***Medicago polymorpha*** L.
ORIGIN: Not indigenous to Namibia; Europe, N Africa, W Asia
Melilotus alba Desr.
>>>*Melilotus albus* Medik.
- acc ***Melilotus albus*** Medik.
ORIGIN: Not indigenous to Namibia; E, N Africa, Europe, Asia
- acc ***Melilotus indicus*** (L.) All.
ORIGIN: Not indigenous to Namibia; S Europe, N Africa, SW Asia
- acc ***Neltuma chilensis*** (Molina) C.E. Hughes & G.P. Lewis i
= *Prosopis chilensis* (Molina) Stuntz
- acc ***Neltuma odorata*** (Torr. & Frem.) C.E. Hughes & G.P. Lewis i
= *Prosopis glandulosa* var. *torreyana* (L.D. Benson) M.C. Johnst.
- acc ***Neltuma velutina*** (Wooton) Britton & Rose i
= *Prosopis velutina* Wooton; *P. juliflora* var. *velutina* (Wooton) Sarg.; *P. chilensis* var. *velutina* (Wooton) Standl.
- acc ***Parkinsonia aculeata*** L. i
ORIGIN: Not indigenous to Namibia; N to S America
Prosopis chilensis (Molina) Stuntz
>>>*Neltuma chilensis* (Molina) C.E. Hughes & G.P. Lewis
Prosopis glandulosa Torr. var. *torreyana* (L.D. Benson) M.C. Johnst.
>>>*Neltuma odorata* (Torr. & Frem.) C.E. Hughes & G.P. Lewis
Prosopis velutina Wooton
>>>*Neltuma velutina* (Wooton) Britton & Rose
- acc ***Senna didymobotrya*** (Fresen.) Irwin & Barneby
ORIGIN: Not indigenous to Namibia; tropical Africa
- acc ***Senna hirsuta*** (L.) Irwin & Barneby
ORIGIN: Not indigenous to Namibia, from South America
- acc ***Senna multiglandulosa*** (Jacq.) Irwin & Barneby
ORIGIN: Not indigenous to Namibia; N to S America
- acc ***Senna obtusifolia*** (L.) Irwin & Barneby i
ORIGIN: Not indigenous to Namibia; N to S America
- acc ***Senna occidentalis*** (L.) Link i
ORIGIN: Not indigenous to Namibia; N to S America
- acc ***Senna pendula*** (Willd.) Irwin & Barneby var. ***glabrata*** (Voigt) Irwin & Barneby
ORIGIN: Not indigenous to Namibia; S America
- acc ***Sesbania bispinosa*** (Jacq.) W. Wight var. ***bispinosa***
ORIGIN: Not indigenous to Namibia; S Asia to W Africa

LEGUMINOSAE

- acc ***Tara spinosa*** (Feuille ex Molina) Britton & Rose
 = *Caesalpinia spinosa*
 ORIGIN: Not indigenous to Namibia; Caribbean to S America
- acc ***Trigonella glabra*** Thunb. subsp. ***glabra***
 = *Trigonella hamosa* L.
 ORIGIN: Not indigenous to Namibia; NE Africa to India
Trigonella hamosa L.
 >>>*Trigonella glabra* Thunb. subsp. *glabra*
- acc ***Vicia hirsuta*** (L.) Gray
 ORIGIN: Not indigenous to Namibia; C Africa, N Africa, Europe, Asia
- acc ***Vicia sativa*** L.
 ORIGIN: Not indigenous to Namibia; Europe, Asia
- acc ***Vigna unguiculata*** (L.) Walp. subsp. ***unguiculata*** (Harms) Verdc. var. ***unguiculata***
 = *Dolichos trilobus* Thunb.
 ORIGIN: Not indigenous to Namibia

LEMNACEAE

- acc ***Spirodela punctata*** (G.Mey.) Thompson
 ORIGIN: Not indigenous to Namibia

LYTHRACEAE

- acc ***Ammannia baccifera*** L.
 ORIGIN: Not indigenous to Namibia

MALVACEAE

- acc ***Corchorus olitorius*** L.
 ORIGIN: Not indigenous to Namibia; most of Africa except N Africa, S Asia
- acc ***Corchorus tridens*** L.
 ORIGIN: Not indigenous to Namibia; most of Africa except N Africa, India, Australia
- acc ***Corchorus trilocularis*** L.
 ORIGIN: Not indigenous to Namibia; most of Africa into India
- acc ***Hibiscus sabdariffa*** L.
 ORIGIN: Not indigenous to Namibia; C & E Africa
- acc ***Hibiscus trionum*** L.
 = *Hibiscus vesicarius* Cav.
 ORIGIN: Not indigenous to Namibia; N Africa, Europe, W Asia
Lavatera arborea L.
 >>>*Malva arborea* (L.) Webb & Berthel.
- acc ***Malva aegyptia*** L.
 ORIGIN: Not indigenous to Namibia; Mediterranean, E Europe
- acc ***Malva arborea*** (L.) Webb & Berthel.
 = *Lavatera arborea* L.
 ORIGIN: Not indigenous to Namibia; Mediterranean
- acc ***Malva parviflora*** L.
 ORIGIN: Not indigenous to Namibia; mediterranean, N & E Africa, SW Asia
- acc ***Malva pusilla*** Sm.
 ORIGIN: Not indigenous to Namibia; Europe, Asia
- acc ***Malva verticillata*** L.
 = *Malva verticillata* L. var. *crispa* L.
 ORIGIN: Not indigenous to Namibia; E Africa into Asia
Malva verticillata L. var. *crispa* L.
 >>>*Malva verticillata* L.
- acc ***Malvastrum coromandelianum*** (L.) Gareke
 ORIGIN: Not indigenous to Namibia; N to S America

MALVACEAEacc *Sida cordifolia* L. subsp. *cordifolia*

ORIGIN: Not indigenous to Namibia, pantropical (POWO)

acc *Sida cordifolia* L. subsp. *maculata* (Cav.) Marais

ORIGIN: Not indigenous to Namibia, Tropical & Subtropical America, Africa, Malesia to Australia

acc *Urena lobata* L. var. *lobata*

ORIGIN: Not indigenous to Namibia; world tropics

MELIACEAEacc *Melia azedarach* L.

ORIGIN: Not indigenous to Namibia; SE Asia, Australia

MENISPERMACEAEacc *Cocculus hirsutus* (L.) W.L.Theob.

ORIGIN: Scandent shrubs or climbers, dioecious, young branches pubescent, becoming glabrescent.

MOLLUGINACEAEacc *Glinus lotoides* L.

ORIGIN: Not indigenous to Namibia

MYOPORACEAEacc *Myoporum tenuifolium* G.Forst.

ORIGIN: Not indigenous to Namibia; Australia New Caledonia

MYRTACEAEacc *Psidium guajava* L.

ORIGIN: Not indigenous to Namibia; N to S America

NYCTAGINACEAEacc *Boerhavia cordobensis* Kuntze

ORIGIN: Not indigenous to Namibia; America: native to central-western Argentina and has been introduced to Namibia, Botswana

acc *Boerhavia diffusa* L.= *Boerhavia repens* L. var. *diffusa* (L.) Hook.f

ORIGIN: Not indigenous to Namibia; pantropical weed native to South America

acc *Boerhavia erecta* L.

ORIGIN: Not indigenous to Namibia; N to S America

Boerhavia repens L. var. *diffusa* (L.) Hook.f>>>*Boerhavia diffusa* L.acc *Mirabilis jalapa* L.

ORIGIN: Not indigenous to Namibia; N to C America

acc *Mirabilis viscosa* Cav.

ORIGIN: Not indigenous to Namibia; N to S America

ONAGRACEAEacc *Oenothera glazioviana* Micheli

ORIGIN: Not indigenous to Namibia

acc *Oenothera indecora* Cambess.= *Oenothera indecora* Cambess. subsp. *bonariensis* W.Dietr.

ORIGIN: Not indigenous to Namibia; S America

Oenothera indecora Cambess. subsp. *bonariensis* W.Dietr.>>>*Oenothera indecora* Cambess.acc *Oenothera laciniata* Hill

ORIGIN: Not indigenous to Namibia; N to C America

acc *Oenothera parodiana* Munz subsp. *parodiana*

ORIGIN: Not indigenous to Namibia

acc *Oenothera rosea* L'Hér.ex Aiton

ORIGIN: Not indigenous to Namibia; N to S America

ONAGRACEAE

- acc *Oenothera stricta* Ledeb.ex Link subsp. *stricta*
 ORIGIN: Not indigenous to Namibia

OROBANCHACEAE

- acc *Orobanche minor* Sm.
 ORIGIN: Not indigenous to Namibia; E Africa, N Africa, Europe, W Asia
- acc *Orobanche ramosa* L.
 ORIGIN: Not indigenous to Namibia; N & E Africa, Europe, W Asia

OXALIDACEAE

- acc *Oxalis corniculata* L.
 ORIGIN: no bulb
Oxalis kuibisensis R.Knuth
 >>>*Oxalis pes-caprae* L.
- acc *Oxalis latifolia* R.Knuth
 ORIGIN: Not indigenous to Namibia; troublesome weed of cultivation; N to S America
- acc *Oxalis pes-caprae* L.
 = *Oxalis kuibisensis* R.Knuth, Bot. Jahrb. Syst. 61(2-3, Beibl. 139): 3. 1927
 ORIGIN: Not indigenous to Namibia; South Africa, has become a troublesome weed; near the coast
- acc *Oxalis purpurea* L.
 ORIGIN: Probably introduced to Namibia from South Africa

PAPAVERACEAE

- acc *Argemone ochroleuca* Sweet subsp. *ochroleuca*
 ORIGIN: Not indigenous to Namibia; N to C America
- acc *Papaver aculeatum* Thunb.
 ORIGIN: Not indigenous to Namibia; South Africa
Papaver gariepinum Burch.
 >>>*Papaver aculeatum* Thunb.

PEDALIACEAE

- acc *Sesamum indicum* L.
 ORIGIN: Not indigenous to Namibia; Asia: India

PHYLLANTHACEAE

- acc *Phyllanthus fraternus* G.L.Webster
 ORIGIN: Not indigenous to Namibia; Asia: India

PHYTOLACCACEAE

- acc *Phytolacca dioica* L.
 ORIGIN: Not indigenous to Namibia; S America

PLANTAGINACEAE

- acc *Plantago cafra* Decne.
 ORIGIN: Not indigenous to Namibia; South Africa
- acc *Plantago lanceolata* L.
 ORIGIN: Not indigenous to Namibia; N Africa, Europe, Asia
- acc *Plantago major* L.
 ORIGIN: Not indigenous to Namibia; N Africa, Europe, Asia
- acc *Plantago virginica* L.
 ORIGIN: Not indigenous to Namibia; N to C America
- acc *Veronica anagallis-aquatica* L.
 ORIGIN: Not indigenous to Namibia; E, C, N Africa, Europe, Asia

POACEAE

- acc *Arundo donax* L.
 ORIGIN: Not indigenous to Namibia; Europe, S Asia

POACEAE

- acc *Bromus catharticus* Vahl
ORIGIN: Not indigenous to Namibia; S America
- acc *Bromus diandrus* Roth
ORIGIN: Not indigenous to Namibia; Mediterranean
- acc *Bromus rubens* L.
ORIGIN: Not indigenous to Namibia; Mediterranean, W Asia
- acc *Cenchrus biflorus* Roxb.
= *Cenchrus barbatus* Schumach.
ORIGIN: Not indigenous to Namibia, From tropical America
Cenchrus clandestinus (Hochst.ex Chiov.) Morrone
>>>*Pennisetum clandestinum* Hochst.ex Chiov.
Cenchrus setaceus (Forssk.) Morrone
>>>*Pennisetum setaceum* (Forssk.) Chiov.
- acc *Cynodon dactylon* (L.) Pers. i
ORIGIN: Not indigenous to Namibia; widespread, origin uncertain
- acc *Digitaria ciliaris* (Retz.) Koeler
ORIGIN: Not indigenous to Namibia; most of Africa, Asia
- acc *Digitaria nuda* Schumach.
ORIGIN: Not indigenous to Namibia; sub-saharan Africa, SE Asia
- acc *Digitaria sanguinalis* (L.) Scop.
ORIGIN: Not indigenous to Namibia; N Africa, Mediterranean, Asia
- acc *Echinochloa crus-galli* (L.) P.Beauv.
= *Milium crusgalli* (L.) Moench; *Pennisetum crusgalli* (L.) Baumg.
ORIGIN: Not indigenous to Namibia; Mediterranean, Europe, Asia
- acc *Eleusine indica* (L.) Gaertn.
ORIGIN: Not indigenous to Namibia; sub-saharan Africa, Europe, Asia, Australia
- acc *Eragrostis barrelieri* Daveau
ORIGIN: Not indigenous to Namibia; N, E, C Africa, Mediterranean, SW Asia
- acc *Eragrostis pilosa* (L.) P.Beauv.
ORIGIN: Not indigenous to Namibia; Africa, Europe, Asia
- acc *Eragrostis tef* (Zucc.) Trotter
ORIGIN: Not indigenous to Namibia; E Africa, Arabia
- acc *Lolium rigidum* Gaudin
ORIGIN: Not indigenous to Namibia; Mediterranean into S Asia
- acc *Paratheria prostrata* Griseb.
ORIGIN: Not indigenous to Namibia; tropical S America & Africa
- acc *Paspalum distichum* L.
= *Paspalum paspalodes* (Michx.) Scribn.
ORIGIN: Not indigenous to Namibia, tropics worldwide and into warm temperate regions
- acc *Pennisetum clandestinum* Hochst.ex Chiov. i
ORIGIN: Not indigenous to Namibia; C to E Africa
- acc *Pennisetum glaucum* (L.) R.Br.
ORIGIN: Not indigenous to Namibia, cultivated; W to C Africa
- acc *Pennisetum setaceum* (Forssk.) Chiov. i
ORIGIN: Not indigenous to Namibia; N to E Africa, SW Asia
- acc *Poa annua* L.
ORIGIN: Not indigenous to Namibia; E, N Africa, Europe, Asia
- acc *Polypogon monspeliensis* (L.) Desf.
ORIGIN: Not indigenous to Namibia; N & E Africa, Europe, Asia
- acc *Polypogon viridis* (Gouan) Breistr.
ORIGIN: Not indigenous to Namibia; N & E Africa, Mediterranean, S Asia
- acc *Sorghum bicolor* (L.) Moench
ORIGIN: Not indigenous to Namibia; cultivated; W to E Africa

POACEAE

- acc *Sorghum drummondii* (Nees ex Steud.) Millsp. & Chase
 ORIGIN: Not indigenous to Namibia
- acc *Sorghum halepense* (L.) Pers.
 ORIGIN: Not indigenous to Namibia; N Africa, E Europe, S & SW Asia

POLYGONACEAE

- Persicaria attenuata* (R.Br.) Sojak subsp. *pulchra* (Blume) K.L.Wilson
 >>>*Persicaria lapathifolia* (L.) Delarbre
- acc *Persicaria lapathifolia* (L.) Delarbre
 = *Persicaria attenuata* (R.Br.) Sojak subsp. *pulchra* (Blume) K.L.Wilson, Kew Bull. 45(4): 629 1990
 ORIGIN: Not indigenous to Namibia; N America, N Africa, Europe, Asia
- acc *Persicaria limbata* (Meisn.) H.Hara
 = *Polygonum schinzii* Hedw.
 ORIGIN: Not indigenous to Namibia
- acc *Polygonum aviculare* L.
 ORIGIN: Not indigenous to Namibia; N Africa, Europe, Asia
- acc *Polygonum kitaibelianum* Sadler
 ORIGIN: Not indigenous to Namibia; N Africa, Mediterranean, Asia
- acc *Polygonum plebeium* R.Br.
 = *Polygonum roxburghii* Meisn.
 ORIGIN: Not indigenous to Namibia
Polygonum roxburghii Meisn.
 >>>*Polygonum plebeium* R.Br.
Polygonum schinzii Hedw.
 >>>*Persicaria limbata* (Meisn.) H.Hara
- acc *Rumex crispus* L.
 ORIGIN: Not indigenous to Namibia; N Africa, Europe, Asia
- acc *Rumex hypogaeus* T.M.Schust. & Reveal
 ORIGIN: Not indigenous to Namibia

PORTULACACEAE

- acc *Portulaca oleracea* L.
 ORIGIN: Not indigenous to Namibia; S Europe, W Asia, N & C Africa
- acc *Portulaca quadrifida* L.
 = *Portulaca walteriana* Poelln., Repert. Spec. Nov. Regni Veg. 49: 219. 1940
 ORIGIN: Not indigenous to Namibia; widely distributed in Africa, tropical
Portulaca walteriana Poelln.
 >>>*Portulaca quadrifida* L.

RUPPIACEAE

- acc *Ruppia cirrhosa* (Petagna) Grande
 ORIGIN: Not indigenous to Namibia
- acc *Ruppia maritima* L.
 = *Ruppia rostellata* W.D.J.Koch
 ORIGIN: Not indigenous to Namibia; cosmopolitan/world on shores of lakes, oceans; origin uncertain

SALICACEAE

- acc *Dovyalis caffra* (Hook.f & Harv.) Warb.
 ORIGIN: Not indigenous to Namibia; SE Africa
- acc *Dovyalis zeyheri* (Sond.) Warb.
 ORIGIN: Not indigenous to Namibia; SE Africa
- acc *Salix babylonica* L. var. *babylonica*
 ORIGIN: Not indigenous to Namibia

SALVINIACEAEacc *Salvinia molesta* D.S.Mitch.

ORIGIN: Not indigenous to Namibia; S America

i

SAPINDACEAEacc *Cardiospermum grandiflorum* Sw.

ORIGIN: Not indigenous to Namibia; S America

Cardiospermum grandiflorum Sw. f.hirsutum>>>*Cardiospermum grandiflorum* Sw.

i

acc *Cardiospermum halicacabum* L.= *Cardiospermum halicacabum* L. var. *microcarpum* (Kunth) Blume

ORIGIN: Not indigenous to Namibia; tropics & subtropics worldwide; origin probably American

Cardiospermum halicacabum L. var.*microcarpum* (Kunth) Blume>>>*Cardiospermum halicacabum* L.**SOLANACEAE**acc *Datura ferox* L.

ORIGIN: Not indigenous to Namibia; N & C America

i

acc *Datura innoxia* Mill.

ORIGIN: Not indigenous to Namibia; N to C America

i

acc *Datura metel* L.

ORIGIN: Not indigenous to Namibia; N to S America

i

acc *Datura stramonium* L.

ORIGIN: Not indigenous to Namibia; N to C America

i

Lycopersicon pimpinellifolium (L.) Mill.>>>*Solanum pimpinellifolium* L.acc *Nicandra physalodes* (L.) Gaertn.

ORIGIN: Not indigenous to Namibia; S America

acc *Nicotiana glauca* Graham

ORIGIN: Not indigenous to Namibia; S America

i

acc *Nicotiana longiflora* Cav.

ORIGIN: Not indigenous to Namibia; S America

acc *Nicotiana tabacum* L.

ORIGIN: Not indigenous to Namibia; America: Bolivia

acc *Physalis angulata* L.

ORIGIN: Not indigenous to Namibia; N to S America

acc *Physalis peruviana* L.

ORIGIN: Not indigenous to Namibia; S America

acc *Solanum americanum* Mill.

ORIGIN: Not indigenous to Namibia; N to S America

acc *Solanum elaeagnifolium* Cav.

ORIGIN: Not indigenous to Namibia; N & S America

i

acc *Solanum lycopersicum* L.

ORIGIN: Not indigenous to Namibia; America: Peru

acc *Solanum pimpinellifolium* L.

ORIGIN: Not indigenous to Namibia; S America

acc *Solanum seafortianum* Andrews

ORIGIN: Not indigenous to Namibia; N to S America; probably native to dry forests , thorn scrub of the islands of the West Indies ,

i

TAMARICACEAEacc *Tamarix ramosissima* Ledeb.

ORIGIN: Not indigenous to Namibia; E Europe to E Asia

URTICACEAEacc *Urtica urens* L.

ORIGIN: Not indigenous to Namibia; N to E Africa, Europe, Asia

acc *Lantana camara* L.

ORIGIN: Not indigenous to Namibia; N to S America

i

VERBENACEAE

acc *Lantana camara* L.

ORIGIN: Not indigenous to Namibia; N to S America

i

acc *Phyla nodiflora* (L.) Greene

ORIGIN: Not indigenous to Namibia; tropics & subtropics worldwide; origin uncertain

acc *Verbena litoralis* Kunth

ORIGIN: Not indigenous to Namibia; N to S America

