

2014 SAKLYS VAN SUIDER-AFRIKAANSE BOME (Vyfde uitgawe)
2014 POCKET LIST OF SOUTHERN AFRICAN TREES (Fifth edition)

Wysigings en uitbreidings aan die Saklys sedert publikasie in 2014
Changes and additions to the Pocket List since its publication in 2014

Hartwig von Dürckheim

Verteenwoordiger van die Boomnamekomitee
Representative of the Tree Name Committee

Naamsveranderinge aan wetenskaplike name en oorplasings tussen genera
Changes to scientific names and transfers between genera

Die onderstaande wysigings aan die wetenskaplike name van plantspesies wat boomstatus geniet en in die Dendrologiese Vereniging se 2014 Saklys opgeneem is, het plaasgevind. Hierdie is nie noodwendig 'n volledige lys van alle sulke naamveranderinge wat sedert 2014 plaasgevind het nie.

The following changes to the scientific names of plant species which enjoy tree status and have been recorded in the 2014 Pocket of the Dendrological Society, have occurred. This is not necessarily a comprehensive list of all such changes to the names of trees that may have taken place since 2014.

Cyathea capensis var. *capensis*, FSA2 word/becomes

Alsophila capensis subsp. *capensis*

Cyatheaceae

FSA2

Afr • bosboomvaring

Eng • forest treefern

Cyathea dregei, FSA1 word/becomes

Alsophila dregei

Cyatheaceae

FSA1

Afr • grasveldboomvaring

Eng • grassland treefern

Thamnocalamus tessellatus, FSA21.5 word/becomes

Bergbambos tessellata

Poaceae

FSA21.5

Afr • drakensbergbamboes

Eng • Drakensberg bamboo

Verwysing/Reference: Chris M. A. Stapleton in *PhytoKeys* 25: 87–103, 2013.

Opmerkings: Hierdie plant, inheems aan die hoë Drakensberge, is in 'n genus van sy eie geplaas.

Die genusnaam *Thamnocalamus* is steeds van toepassing op 'n groep bamboesspesies in Asië.

Remarks: This plant is indigenous to the Drakensberg mountains and has been placed into a genus of its own. The genus name *Thamnocalamus* is applicable to a group of Asian bamboos.

Swartzia madagascarienses, FSA217 word/becomes

Bobgunnia madagascariensi

Fabaceae

FSA217

Afr • slangboom

Eng • snakebean

Verwysing/Reference: Torke, B.M. & Schaal, B.A. Molecular phylogenetics of the species-rich neotropical genus *Swartzia* (Leguminosae, Papilionoideae) and related genera of the swartzioide clade. *American Journal of Botany*, 95(2), pp. 215-228, 2008.

Brunia albiflora, FSA141.3 word/becomes

Berzelia albiflora

Bruniaceae

FSA141.3

Afr • vleisneeubos

Eng • marsh snowbush

Raspalia trigyna, FSA141.1 word/becomes

Brunia trigyna

Bruniaceae

FSA141.1

Afr • pondospookbos

Eng • Pondo ghostbush

Lebeckia macrantha, FSA225.6 word/becomes

Calobota cuspidosa

Fabaceae

FSA225.6

Afr • griekwa-ertjiebos

Eng • Griqua peabush

Boatwright, J.S., Tilney, P.M. & Van Wyk, B.-E. The generic concept of *Lebeckia* (Crotalariaeae, Fabaceae): reinstatement of the genus *Calobota* and the new genus *Wiborgiella*. *South African Journal of Botany* 75: 546–556, 2009.

Lebeckia linearifolia FSA225.5 word/becomes

Calobota linearifolia

Fabaceae

FSA225.5

Afr • blou-ertjiebos

Eng • blue peabush

Boatwright, J.S., Tilney, P.M. & Van Wyk, B.-E. The generic concept of *Lebeckia* (Crotalariaeae, Fabaceae): reinstatement of the genus *Calobota* and the new genus *Wiborgiella*. *South African Journal of Botany* 75: 546–556, 2009.

Casearia sp. nov., FSA 512.1 word/becomes

Casearia austroafricana

Flacourtiaceae

FSA512.1

Afr • suidelike bosswaardblaar

Eng • southern forest swordleaf

Verwysing/Reference: Abraham E. van Wyk, Richard G.C. Boon & Elizabeth Retief in *Phytotaxa* 383 (3): 273–282, 2018.

Caesalpinia bracteata, FSA214.1 word/becomes

Gelrebia bracteata

Fabaceae

FSA214.1

Afr • gariiepronkstert

Eng • Gariiep plumefflower

Verwysing/Reference: Gagnon, E., Bruneau, A., Hughes, C.E., de Queiroz, L.P. & Lewis, G.P. A new generic system for the pantropical *Caesalpinia* group (Leguminosae). *PhytoKeys* 71: 1–160, 2016.

Caesalpinia merxmuellerana, FSA214.5 word/becomes

Gelrebia merxmuellerana

Fabaceae

FSA214.5

Afr • namapronkstert

Eng • Nama plumefflower

Verwysing/Reference: Gagnon, E., Bruneau, A., Hughes, C.E., de Queiroz, L.P. & Lewis, G.P. A new generic system for the pantropical *Caesalpinia* group (Leguminosae). *PhytoKeys* 71: 1–160, 2016.

Caesalpinia rostrata, FSA214.6 word/becomes

Gelrebia rostrata

Fabaceae

FSA214.6

Afr • tuitpeulpronkstert

Eng • beak-pod plumefflower

Verwysing/Reference: Gagnon, E., Bruneau, A., Hughes, C.E., de Queiroz, L.P. & Lewis, G.P. A new generic system for the pantropical *Caesalpinia* group (Leguminosae). *PhytoKeys* 71: 1–160, 2016.

- Caesalpinia rubra*, FSA214.3 word/becomes
Gelrebia rubra **Fabaceae**
 FSA214.3
Afr • rooipronkstert
Eng • red plumeflower
 Verwysing/Reference: Gagnon, E., Bruneau, A., Hughes, C.E., de Queiroz, L.P. & Lewis, G.P. A new generic system for the pantropical *Caesalpinia* group (Leguminosae). *PhytoKeys* 71: 1–160, 2016.
- Caesalpinia pearsonii*, FSA214.2 word/becomes
Hererolandia pearsonii **Fabaceae**
 FSA214.2
Afr • namibpronkstert
Eng • Namib plumeflower
 Verwysing/Reference: Gagnon, E., Bruneau, A., Hughes, C.E., de Queiroz, L.P. & Lewis, G.P. A new generic system for the pantropical *Caesalpinia* group (Leguminosae). *PhytoKeys* 71: 1–160, 2016.
- Duvernoia aconitiflora*, FSA681.2 word/becomes
Justicia aconitiflora **Acanthaceae**
 FSA681.2
Afr • geelpistoolbos
Eng • lemon pistolbush
- Duvernoia adhatodoides*, FSA681 word/becomes
Justicia adhatodoides **Acanthaceae**
 FSA681
Afr • pistolbos
Eng • pistolbush
- Friesodielsia obovata*, FSA108 word/becomes
Monanthataxis obovata **Annonaceae**
 FSA108
Afr • rivierdwababessie
Eng • northern dwababerry (Z),
 river dwababerry (SA)
- Berchemia discolor*, FSA449 word/becomes
Phyllogeiton discolor **Rhamnaceae**
 FSA449
Afr • bruinivoor
Eng • birdplum (N,Z),
 brown ivory (ZA)
 Verwysing/Reference: Huang & al. in *Taxon* 70 (3), June 2021: 515–525.
- Berchemia* sp. nov., FSA450.1 word/becomes
Phyllogeiton sp. nov. **Rhamnaceae**
 FSA450.1
Afr • sandivoor
Eng • sand ivory
 Verwysing/Reference: Huang & al. in *Taxon* 70 (3), June 2021: 515–525.
- Berchemia zeyheri*, FSA450 word/becomes
Phyllogeiton zeyheri **Rhamnaceae**
 FSA450
Afr • rooi-ivoor
Eng • red ivory
 Verwysing/Reference: Huang & al. in *Taxon* 70 (3), June 2021: 515–525.

Senegalia cinerea, FSA165 word/becomes

Senegalia fleckii

FSA165

Afr • bladdoring

Eng • blade thorn (SA, Z),
sandveld acacia (N)

Fabaceae

Stoeberia utilis, FSA103.5 word/becomes

Stoeberia utilis subsp. *utilis*

FSA103.5

Afr • witvy

Eng • white-fig

Aizoaceae

Trema orientalis, FSA42 word/becomes

Trema orientale

FSA42

Afr • hophout

Eng • pigeonwood

Opmerking: Regstelling van die naamval van die spesifieke naam.

Remark: Correction of the grammatical case of the specific name.

Celtidaceae

Vachellia montana, FSA172.3 word/becomes

Vachellia theronii

FSA172.3

Afr • slapbergsoetdoring

Eng • slender mountain sweet thorn

Fabaceae

Clerodendrum eriophyllum, FSA666.5 word/becomes

Volkameria eriophylla

FSA666.5

Afr • harige tontelhout

Eng • hairy tinderwood

Verwysing/Reference: World Flora Online

Lamiaceae

Clerodendrum glabrum, FSA667 word/becomes

Volkameria glabra

FSA667

Afr • tontelhout

Eng • smooth tinderwood (N), tinderwood (SA)

Verwysing/Reference: SANBI SA Plant Checklist

Lamiaceae

Widdringtonia cedarbergensis, FSA19 word/becomes

Widdringtonia wallichii

FSA19

Afr • clanwilliamseder

Eng • Clanwilliam cedar

Opmerking: 'n Geval waar 'n geldige ouer naam "herontdek" is/

Remark: A case where a valid older name has been "rediscovered".

Cupressaceae

Veranderinge aan generiese volksname

Changes to generic common names

Die volgende verandering aan die generiese volksnaam het plaasgevind.

A change to the generic common name has been effected as follows.

Stoeberia

rooivybosse/red-figs word/becomes

boomvygies/tree mesembs

Aizoaceae

Nuwe boomspesies vir die FSA-gebied

New tree species for the FSA region

Hier volg 'n lys van die plante waaraan boomstatus deur die Dendrologiese Vereniging toegeken is sedert die publikasie van die Saklys van Suider-Afrikaanse Inheemse Bome (Vyfde uitgawe) in 2014.

Hereunder is the list of plants to which tree status has been awarded by the Dendrological Society since the publication of the Pocket List of Southern African Indigenous Trees (Fifth edition) in 2014.

Combretum eugeneanum

Combretaceae

FSA764

Afr • maputalandrankboswilg

Eng • Maputaland climbing bushwillow

Verwysing/Reference: Richard G.C. Boon, Marie Jordaan & Abraham E. van Wyk

in *Phytotaxa* 434 (1): 001–012, 2020.

Dovyalis revoluta

Flacourtiaceae (in narrow sense)

FSA760

Afr • isimangaliso-wildeappelkoos

Eng • iSimangaliso wild-apricot

Verwysing/Reference: Richard G.C. Boon & Abraham E. van Wyk in *Phytotaxa* 409 (2): 053–065, 2019.

Opmerking: Voorheen gesink onder *D. zeyheri* en nou heringestel.

Remark: Previously sunk under *D. zeyheri* and now reinstated.

Erythrococca kaokoensis

Euphorbiaceae

FSA759

Afr • kaoko-rooibessie

Eng • Kaoko redberry

Verwysing/Reference: Wessel Swanepoel in *Phytotaxa* 392 (1): 054–060, 2019.

Gymnosporia swazica

Celastraceae

FSA749

Afr • swazipendoring

Eng • Swazi spikethorn

Verwysing/Reference: Marie Jordaan & Abraham E. van Wyk in *Phytotaxa* 192 (4): 296–300, 2015.

Hymenodictyon kaokoensis

Rubiaceae

FSA765

Afr • kaokobrandbos

Eng • Kaoko firebush

Verwysing/Reference: Wessel Swanepoel & Ernst J. van Jaarsveld in *Phytotaxa* 451 (4): 257–266, 2020.

Maerua sebrabergensis

Capparaceae

FSA751

Afr • sebrabergwitbos

Eng • Zebra Mountain spiderbush

Verwysing/Reference: Wessel Swanepoel in *Phytotaxa* 207 (1): 123–128, 2015.

Memecylon australissimum

Melastomataceae

FSA761

Afr • mbashe-roosappel

Eng • Mbashe rose-apple

Verwysing/Reference: Robert Douglas Stone, Imercia Gracious Mona, David Styles, John Burrows & Syd Ramdhani in *Phytotaxa* 418 (3): 237–257, 2019.

Opmerkings: Beperk tot 'n klein gebied langs Transkeise kus.

Remark: Restricted to a limited area on the coast of the Transkei.

- Memecylon kosiense*** **Melastomataceae**
 FSA762
Afr • kosibaairoosappel
Eng • Kosi Bay rose-apple
 Verwysing/Reference: Robert Douglas Stone, Imercia Gracious Mona, David Styles, John Burrows & Syd Ramdhani in *Phytotaxa* 418 (3): 237–257, 2019.
 Opmerking: Beperk tot Maputaland. / Remark: Restricted to Maputaland.
- Memecylon soutpansbergense*** **Melastomataceae**
 FSA763
Afr • soutpansbergroosappel
Eng • Soutpansberg rose-apple
 Verwysing/Reference: Robert Douglas Stone, Imercia Gracious Mona, David Styles, John Burrows & Syd Ramdhani in *Phytotaxa* 418 (3): 237–257, 2019.
 Opmerking: Beperk tot die Soutpansberge. / Remark: Restricted to the Soutpansberg.
- Monanthotaxis maputensis*** **Annonaceae**
 FSA758
Afr • maputalanddwababessie
Eng • Maputaland dwababerry
 Verwysing/Reference: Paul H. Hoekstra, Jan J. Wieringa, Lars W. Chatrou in *PhytoKeys* 69: 71–103, 2016.
- Ochna maguirei*** **Ochnaceae**
 FSA766
Afr • kurkbasrooihout
Eng • corky-barked plane
 Verwysing/Reference: K. Balkwill in *South African Journal of Botany*, Volume 133, September 2020, Pages 298–306.
- Pronium serratum*** **Thurniaceae**
 FSA768
Afr • palmiet
Eng • palmiet
 Gesag: Tot boomstatus verhef deur die Dendrologiese Vereniging.
 Authority: Elevated to tree status by the Dendrological Society.
- Psoralea diturnerae*** **Fabaceae**
 FSA750
Afr • outeniekwafonteinbos
Eng • Outeniqua fountainbush
 Verwysing/Reference: Abubakar Bello et al. in *PhytoKeys* 44:97–107, 2015.
- Psychotria suber*** **Rubiaceae**
 FSA769
Afr • kurkvoëlbessie
Eng • corky birdberry
 Verwysing/Reference: van Jaarsveld, E.J., Venter, S., & Visagie, M. 2021.
Psychotria suber (Rubiaceae) (Plate 23745). *Flowering Plants of Africa* 67: 142–149.
- Putterlickia neglecta*** **Celastraceae**
 FSA754
Afr • noordelike valspendoring
Eng • northern false-spikethorn
 Verwysing/Reference: Marie Jordaan, Richard G.C. Boon & Abraham E. van Wyk in *Phytotaxa* 208 (3): 217–224, 2015.
- Senegalia loetteri*** **Fabaceae**
 FSA755
Afr • serpentyndoring
Eng • serpentine thorn
 Verwysing/Reference: Norbert Hahn in *Phytotaxa* 119 (1): 51–54, 2013.

Senegalia loetteri (voortsetting/continued)

Opmerking: Voorheen gesien as *S. chariessa* wat in Zimbabwe voorkom.

Remark: Previously thought to have been *S. chariessa* which occurs in Zimbabwe.

Senegalia montis-salinatum

FSA753

Afr • soutpansbergdoring

Eng • Soutpansberg thorn

Verwysing/Reference: Norbert Hahn in *Phytotaxa* 244 (2): 174–180, 2016.

Fabaceae

Stoeberia giftbergensis

FSA 756

Afr • gifbergboomvygie

Eng • Gifberg tree mesemb

Verwysing/Reference: Ernst J. van Jaarsveld *Stoeberia giftbergensis*

(L.Bolus) van Jaarsv. in *Aloe* 52(1): 9, 2016.

Aizoaceae

Stoeberia utilis* subsp. *lerouxiae

FSA 757

Afr • namakwaboomvygie

Eng • Namaqua tree mesemb

Verwysing/Reference: Ernst J. van Jaarsveld *Stoeberia utilis* (L.Bolus)

Van Jaarsv. subsp. *lerouxiae* Van Jaarsv. in *Aloe* 43(1): 20, 2006.

Aizoaceae

Syzygium kuneneense

FSA767

Afr • kunenewaterbessie

Eng • Kunene waterberry

Verwysing/Reference: Wessel Swanepoel, Vera de Cauwer & Abraham E. van Wyk in

Phytotaxa 491 (4): 281–290, 2021.

Myrtaceae

Vachellia sieberiana* var. *sieberiana

FSA186.9

Afr • langpeuldoring

Eng • longpod thorn

Verwysing/Reference: Marthinus Steyn in *Dendron* No. 48, November 2016 p18–22.

Fabaceae

**Inskrywings wat uit die boomlys vir die FSA-gebied verwyder word
Entries removed from the FSA list of trees**

Adansonia kilima

FSA744

Afr • swartkremetart

Eng • black baobab

Opmerking: Word tans beskou as ‘n sinoniem van *Adansonia digitata*

Remark: Currently viewed as a synonym of *Adansonia digitata*

Erkennings/Acknowledgements

Hierdie artikel is saamgestel met behulp van inligting en insigte wat Prof. Braam van Wyk vriendelikerwyse beskikbaar gestel het. Die Dendrologiese Vereniging gee graag dankbare erkenning aan Prof. Braam van Wyk vir sy leidende rol met die werksaamhede van die boomnamekomitee, vir die onbaatsugtige deel van sy uitgebreide kennis oor plantkunde, vir sy deskundige advies en sy goedgesindheid teenoor die Vereniging. Ook ‘n groot woord van dank aan Dr. Erika van den Berg vir haar wyse bydraes tot die boomnamekomitee.

This update to the 2014 edition of the Pocket List of South African Indigenous Trees is based on information and understanding kindly provided by Prof. Braam van Wyk. The Dendrological Society wishes to gratefully acknowledge Prof. van Wyk’s leading role in the activities of the tree name committee, for freely sharing his extensive knowledge of botany, for his expert advice and his goodwill towards our Society. We further wish to extend our appreciation to Dr. Erika van den Berg for her sagacious contributions to the activities of the tree name committee.