



## Plant Names Database: Quarterly changes



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LANDCARE RESEARCH  
MANAAKI WHENUA



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This report is generated using an automated system and is therefore authored by the staff at the Allan Herbarium who currently contribute directly to the development and maintenance of the Plant Names Database. Authors are listed alphabetically after the third author. Authors have contributed as follows:

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**Information System development:** Wilton, De Pauw, Cochrane

**Technical support:** Boardman, Korver, Redmond, Tawiri

## Disclaimer

The Plant Names Database is being updated every working day. We welcome suggestions for improvements, concerns, or any data errors you may find. Please email these to [PlantInfo@landcareresearch.co.nz](mailto:PlantInfo@landcareresearch.co.nz).

# Introduction

The scientific names that are relevant to the New Zealand flora are constantly changing as we document new indigenous and exotic taxa in the flora, improve our understanding of the taxonomy and circumscription of taxa, and update information to be consistent with the International Code of Nomenclature and other standards. The purpose of this document is to provide an update of recent changes in the taxonomy and nomenclature for the New Zealand flora.

The Plant Names Database was established to record the scientific and vernacular names and taxonomy that are relevant to the New Zealand flora. It covers seed plants, ferns and lycophytes, mosses, liverworts, hornworts, and lichens that are indigenous or exotic to New Zealand. It primarily focuses on taxa that are present in the “wild” flora, but also includes information for taxa in other biostatus categories.

The staff at the Allan Herbarium update the information in the Plant Names Database, which is made available through the New Zealand Plants Website - <http://nzflora.landcareresearch.co.nz>, often with input and advice from botanists working in other organisations. This document summarises for the period stated below the changes in the Plant Names Database. The type of changes include:

- addition of new names
- formal merging and removal of duplicate names
- changes to the status of the name, as a preferred name or synonym for a taxon
- updates of the origin or occurrence (i.e. biostatus) of a taxon within New Zealand
- changes to the classification of a taxon
- updates of the scientific article that is being applied to a taxon to determine whether the name is a synonym or preferred name

All of these changes are logged when the data are regularly published to the New Zealand Plants website, and then automatically compiled into these reports at the end of each quarter without human intervention.

## Structure of the document

The document is arranged in two parts. Part 1 provides a listing of scientific names by major taxonomic groups. Within these groups names are listed alphabetically by the type of change. Names in this section are listed in plain text and without authors.

In Part 2 the names are listed following the taxonomic classification. The type of changes are indicated by symbols following the name. Names are presented with author when available, and are correctly formatted. If a name is a synonym, the preferred name is listed on the next line.

In both parts preferred names are listed in bold.

## Reporting period

This report covers the changes published between 2 December 2020 and 28 February 2021.

## Notification Service

These changes are also available as a subscription service (ATOM) at the following web location:  
<http://nzflora.landcareresearch.co.nz/feed>

# Acknowledgements

The Plant Names Database is built on the contributions of a number of individuals, and continues to be maintained with significant contributions from people both within and outside of Landcare Research. In particular we would like to acknowledge the significant contributions of the following people who regularly recommend updates for the data within the Plant Names Database: Pat Brownsey (Te Papa Tongarewa Museum of New Zealand), Peter de Lange (Department of Conservation), David Galloway (Research Associate, Landcare Research), Leon Perrie (Te Papa Tongarewa Museum of New Zealand), Jeremy Rolfe (Department of Conservation), John Steele (University of Otago).

We would like to thank Christine Bezar and Margot Bowden for their advice while we were developing this report.

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# **Index of changes for Ascomycetes**

# **Index of changes for Bryatae**

# **Index of changes for Hepaticae**

# Index of changes for Magnoliopsida

## Additions

<i>Banksia robur</i>	21
<i>Brunfelsia australis</i>	22
<i>Cuscuta trifolii</i>	22
<i>Drosera adelae</i>	14
<i>Drosera dichrosepala</i>	15
<i>Drosera erythrorhiza</i>	15
<i>Drosera gigantea</i>	15
<i>Drosera heterophylla</i>	15
<i>Drosera indica</i>	15
<i>Drosera intermedia</i>	15
<i>Drosera macrantha</i>	15
<i>Drosera menziesii</i>	15
<i>Drosera natalensis</i>	15
<i>Erica verticillata</i>	18
<i>Rhododendron maius</i>	18
<i>Rogiera</i>	19
<i>Rogiera amoena</i>	19
<i>Spiraea thunbergii</i>	21
<i>Spiraea ×vanhouttei</i>	21
<i>Synadenium compactum</i>	20
<i>Synadenium compactum</i> var. <i>rubrum</i>	20

## Merges or Deletions

<i>Acer buergerianum</i>	22
<i>Lantana camara</i> var. <i>aculeata</i> Common Pink	20
<i>Santolina chamaecyparissus</i> 'John Bull'	13

## Preferred Name change

<i>Aloe bainesii</i>	12
<i>Aloe barberae</i>	12
<i>Alsine pallida</i>	14
<i>Babiana stricta</i>	12
<i>Betula jacquemontii</i>	19
<i>Caesalpinia spinosa</i>	18
<i>Carica pubescens</i>	14
<i>Chrysanthemum multicaule</i>	12
<i>Dracophyllum longifolium</i> var. <i>longifolium</i>	16
<i>Dracophyllum longifolium</i> var. <i>septentrionale</i>	16
<i>Dracophyllum rosmarinifolium</i>	17
<i>Dracophyllum uniflorum</i>	18
<i>Dracophyllum uniflorum</i> var. <i>frondosum</i>	18
<i>Dracophyllum uniflorum</i> var. <i>uniflorum</i>	18
<i>Epacris rosmarinifolia</i>	18
<i>Gaura</i>	20
<i>Gaura lindheimeri</i>	20
<i>Inga edulis</i>	19
<i>Inga yng'a</i>	19
<i>lochroma australe</i>	22
<i>Mimosa yng'a</i>	19
<i>Myosotis australis</i> subsp. <i>australis</i>	14
<i>Myosotis australis</i> var. <i>lytteltonensis</i>	14
<i>Myosotis lytteltonensis</i>	14
<i>Myosotis mooreana</i>	14

<i>Myosotis saxatilis</i>	14
<i>Photinia davidsoniae</i>	21
<i>Poinciana spinosa</i>	19
<i>Sarracenia purpurea</i> var. <i>venosa</i>	18
<i>Senecio glaucophyllus</i> subsp. <i>basinudus</i>	13
<i>Senecio glaucophyllus</i> subsp. <i>discoideus</i>	13
<i>Senecio glaucophyllus</i> subsp. <i>glaucophyllus</i>	13
<i>Senecio glaucophyllus</i> subsp. <i>raoulii</i>	13
<i>Senecio glaucophyllus</i> subsp. <i>toa</i>	13
<i>Senecio lautus</i> var. <i>discoideus</i>	13
<i>Senecio lautus</i> var. $\beta$ <i>raoulii</i>	13
<i>Setaria gracilis</i>	21
<i>Sophora japonica</i>	19
<b>Stellaria apetala</b>	14
<i>Stellaria media</i> subsp. <i>media</i>	14
<i>Stellaria pallida</i>	14
<i>Stellaria pallida</i>	14
<i>Stephanandra</i>	21
<i>Stephanandra tanakae</i>	21
<i>Stranvaesia</i>	21
<i>Stranvaesia davidiana</i>	21
<i>Synadenium compactum</i>	20
<i>Synadenium compactum</i> var. <i>rubrum</i>	20

## Biostatus change

<i>Aphanopetalum resinosum</i>	22
<i>Bischofia</i>	20
<i>Buddleja davidii</i>	19
<i>Buddleja dysophylla</i>	19
<i>Butia</i>	12
<i>Cedrela</i>	22
<i>Cedronella canariensis</i>	19
<i>Ceroxylon</i>	12
<i>Cinnamomum loureiroi</i>	20
<i>Cladostasis</i>	19
<i>Coleostephus myconis</i>	12
<i>Collomia cavanillesii</i>	18
<i>Collomia grandiflora</i>	18
<i>Cryptocarya obovata</i>	20
<i>Cuscuta epilinum</i>	22
<i>Erythrina variegata</i>	19
<i>Firmiana</i>	20
<i>Fraxinus pennsylvanica</i>	19
<i>Gardenia</i>	19
<i>Hagenia abyssinica</i>	21
<i>Harpephyllum caffrum</i>	22
<i>Ilex opaca</i>	12
<i>Kalmia</i>	18
<i>Koelreuteria</i>	22
<i>Luma apiculata</i>	20
<b>Myosotis australis</b>	14
<i>Psidium guajava</i>	20
<i>Rhododendron maius</i>	18
<i>Rogiera</i>	19
<i>Rogiera amoena</i>	19
<i>Santolina chamaecyparissus</i>	13
<i>Sarracenia flava</i>	18

<b>Schefflera pueckleri</b>	11
<b>Serruria</b>	21
<b>Stellaria apetala</b>	14
<b>Taxandria juniperina</b>	20
<b>Utricularia gibba</b>	19
<b>Vincetoxicum nigrum</b>	19
<b>Washingtonia</b>	12
<b>Washingtonia filifera</b>	12

## Classification change

<b>Coleostephus multicaulis 'Moonlight'</b>	12
---	----

## Taxonomy Article change

<b>Aloe barberae</b>	12
<b>Alsine pallida</b>	14
<b>Babiana stricta</b>	12
<b>Caesalpinia spinosa</b>	18
<b>Cuscuta epilinum</b>	22
<b>Cuscuta epithymum</b>	22
<b>Cuscuta trifolii</b>	22
<b>Dracophyllum</b>	15
Dracophyllum "Cobb asbestos"	15
<b>Dracophyllum acerosum</b>	15
Dracophyllum adamsii	15
<b>Dracophyllum arboreum</b>	15
<b>Dracophyllum cockayneum</b>	15
<b>Dracophyllum densum</b>	15
<b>Dracophyllum elegantissimum</b>	15
<b>Dracophyllum filifolium</b>	15
<b>Dracophyllum fiordense</b>	15
<b>Dracophyllum kirkii</b>	15
<b>Dracophyllum latifolium</b>	16
Dracophyllum latifolium var. matthewsii ...	16
<b>Dracophyllum lessonianum</b>	16
<b>Dracophyllum longifolium</b>	16
Dracophyllum longifolium var. cockayneum	16
Dracophyllum longifolium var. longifolium ...	16
Dracophyllum longifolium var. retortum	16
Dracophyllum longifolium var. septentrionale	16
Dracophyllum lyallii	16
<b>Dracophyllum marmoricola</b>	16
Dracophyllum matthewsii	16
<b>Dracophyllum menziesii</b>	16
<b>Dracophyllum muscoides</b>	16
<b>Dracophyllum oliveri</b>	16
<b>Dracophyllum ophioliticum</b>	16
Dracophyllum paludosum	17
<b>Dracophyllum palustre</b>	17
<b>Dracophyllum patens</b>	17
<b>Dracophyllum pearsonii</b>	17
<b>Dracophyllum politum</b>	17
<b>Dracophyllum pronum</b>	17
Dracophyllum recurvatum	17
<b>Dracophyllum recurvum</b>	17
Dracophyllum robustum	17
Dracophyllum rosmarinifolium	17
<b>Dracophyllum scoparium</b>	17
Dracophyllum setifolium	17

<b>Dracophyllum sinclairii</b>	17
Dracophyllum squarrosum	17
<b>Dracophyllum strictum</b>	17
<b>Dracophyllum subulatum</b>	17
<b>Dracophyllum townsonii</b>	18
<b>Dracophyllum traversii</b>	18
<b>Dracophyllum trimorphum</b>	18
Dracophyllum uniflorum	18
Dracophyllum uniflorum var. frondosum ....	18

Dracophyllum uniflorum var. uniflorum	18
<b>Dracophyllum urvilleanum</b>	18

Dracophyllum urvilleanum var. filifolium ....	18
Dracophyllum viride	18

Epacris rosmarinifolia	18
<b>Gaura</b>	20

Gaura lindheimeri	20
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<b>Inga edulis</b>	19
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Inga ynga	19
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lochroma australe	22
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Mimosa longifolia	19
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<b>Myosotis australis</b>	14
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<b>Myosotis australis subsp. australis</b>	14
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Myosotis australis var. lytteltonensis	14
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Myosotis lytteltonensis	14
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Myosotis mooreana	14
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<b>Myosotis saxatilis</b>	14
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Orobanche picridis	19
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<b>Prunus ×blireana</b>	21
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Racosperma longifolium	19
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<b>Senecio glaucophyllus</b>	13
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Senecio glaucophyllus subsp. basinudus ....	13
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Senecio glaucophyllus subsp. discoideus ....	13
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Senecio glaucophyllus subsp. glaucophyllus ....	13
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Senecio glaucophyllus subsp. raoulii	13
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Senecio glaucophyllus subsp. toa	13
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Senecio laetus var. discoideus	13
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Senecio laetus var. β raoulii	13
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<b>Setaria</b>	21
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Setaria gracilis	21
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<b>Setaria parviflora</b>	21
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<b>Stellaria apetala</b>	14
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Stellaria pallida	14
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Stellaria pallida	14
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Stephanandra	21
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Stranvaesia	21
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Stranvaesia davidiana	21
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<b>Taxandria juniperina</b>	20
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## Spelling change

Aetheorhiza bulbosa	12
Aetheorhiza bulbosa subsp. bulbosa	12
<b>Archontophoenix cunninghamiana</b>	12
Arrhenatherum bulbosum	21
<b>Banksia robur</b>	21
<b>Brugmansia suaveolens</b>	22
<b>Brunfelsia australis</b>	22
Carex comans var. pulchella	20
Carex lucida var. buchanani	20
<b>Cedrela</b>	22

<b>Cercidiphyllum</b>	22
<b>Cercidiphyllum japonicum</b>	22
<i>Charlwoodia indivisa</i>	12
<b>Cladrastis</b>	19
<b>Coleostephus multicaulis 'Moonlight'</b>	12
	12
<b>Cuscuta epithilinum</b>	22
<i>Dracophyllum matthewsii</i>	16
<i>Dracophyllum squarrosum</i>	17
<i>Dracophyllum urvilleanum</i> var. <i>filifolium</i>	18
	18
<b>Drosera adelae</b>	14
<b>Drosera dichrosepala</b>	15
<b>Drosera erythrorhiza</b>	15
<b>Drosera gigantea</b>	15
<b>Drosera heterophylla</b>	15
<b>Drosera indica</b>	15
<b>Drosera intermedia</b>	15
<b>Drosera macrantha</b>	15
<b>Drosera menziesii</b>	15
<b>Drosera natalensis</b>	15
<b>Duranta</b>	20
<b>Epilobium nummulariifolium</b>	20
<i>Epilobium thymifolium</i>	20
<i>Erechtites argutus</i>	12
<i>Erechtites diversifolius</i>	12
<i>Erechtites glomeratus</i>	12
<i>Erechtites hispidulus</i>	12
<i>Erechtites minimus</i>	13
<i>Erechtites minimus</i> var. <i>angustatus</i>	13
<i>Erechtites minimus</i> var. <i>heterophyllus</i>	13
<i>Erechtites pumilus</i>	13
<i>Erechtites pumilus</i>	13
<i>Erechtites quadridentatus</i>	13
<i>Erechtites quadridentatus</i> var. <i>lanceolus</i>	13
	13
<i>Erechtites quadridentatus</i> var. <i>traversii</i>	13
<i>Erechtites scaberulus</i>	13
<i>Erechtites scaberulus</i> var. <i>chathamicus</i>	13
	13
<b>Erechtites valerianifolius</b>	13
<b>Erica verticillata</b>	18
<b>Firmiana</b>	20
<b>Fraxinus pennsylvanica</b>	19
<b>Fuchsia procumbens</b>	20
<b>Gymnocoronis spilanthoides</b>	13
<b>Hagenia abyssinica</b>	21
<b>Hamamelis</b>	22
<b>Howea belmoreana</b>	12
<b>Ilex paraguensis</b>	12
<b>Koelreuteria</b>	22
<b>Legousia speculum-veneris</b>	12
<b>Leptospermum grandiflorum</b>	20
<i>Ligusticum antipodum</i>	11
<b>Melaleuca quinquenervia</b>	20
<b>Myosotis australis</b> subsp. <i>australis</i>	14
<i>Myrciaria jaboticaba</i>	20
<i>Panax crassifolius</i>	11
<i>Philodendron bipinnatifidum</i>	11
<b>Piptochaetium</b>	21
<b>Prunus ×blireana</b>	21
<b>Pterocarya ×rehderiana</b>	19
<i>Rhynchospora repens</i>	21
<b>Sabal palmetto</b>	12
	12
<b>Sarracenia alata</b>	18
<b>Sarracenia purpurea</b>	18
<i>Scirpus cernuus</i> var. <i>subtilis</i>	20
<b>Serruria</b>	21
<b>Setaria sphacelata</b>	21
<i>Sophora japonica</i>	19
<b>Spergularia</b>	14
<i>Spergularia salina</i>	14
<b>Spiraea thunbergii</b>	21
<b>Spiraea ×vanhouttei</b>	21
<i>Stipa nitida</i>	21
<b>Taxandria juniperina</b>	20
<b>Thinopyrum ponticum</b>	21
<b>Veronica ligustrifolia</b>	19

# Index of changes for Polypodiopsida

## Preferred Name change

Adiantum viride .....	25
Cheilanthes ambigua .....	25
Cheilanthes erecta .....	25
Cheilanthes kirkii .....	25
Cheilanthes lendigera .....	25
Cheilanthes sieberi var. deltoidea .....	25
Cheilanthes venosa .....	25
<b>Cheilanthes viridis</b> .....	25
Pellaea viridis .....	25
Pteridella viridis .....	25
Pteris viridis .....	25

## Biostatus change

<b>Cheilanthes viridis</b> .....	25
<b>Neoblechnum</b> .....	24

## Taxonomy Article change

<b>Onoclea</b> .....	24
<b>Onoclea sensibilis</b> .....	24
<b>Onocleaceae</b> .....	24

## Spelling change

Craspedaria serpens .....	25
Lomaria capense var. carsi .....	24
<b>Neoblechnum brasiliense</b> .....	24
<b>Pteridaceae</b> .....	25
Tarachia polyodon .....	24

# Hierarchical checklist of changes

The following symbols are used to indicate changes to the data.

Ⓐ: addition; Ⓡ: the removal or merging of scientific names; Ⓢ: a change to the spelling of the name;  
Ⓒ: a change in the origin information; Ⓣ: a change in the presence (occurrence) information; Ⓤ: a  
change in the taxonomic article; Ⓥ: a change to the preferred name; Ⓦ: a change to the classification  
(direct parent)

## Bryopsida

### Bryales

#### Mielichhoferiaceae

***Pohlia annotina* (Hedw.) Lindb.** Ⓢ⠀

Origin: Exotic; Occurrence: Wild

***Pohlia tenuifolia* (A.Jaeger) Broth.** Ⓢ⠀

Origin: Endemic; Occurrence: Wild

#### Mniaceae

***Mielichhoferia* Nees & Hornsch.** Ⓢ⠀

Origin: Non-endemic; Occurrence: Wild

Fife, A.J.2020: Mielichhoferiaceae. In : *Flora of New Zealand – Mosses*;

***Pohlia* Hedw.** Ⓤ⠀

Origin: Non-endemic; Occurrence: Wild

### Dicranales

#### Leucobryaceae

***Leucobryaceae*** Ⓢ⠀

Origin: Non-endemic; Occurrence: Wild

***Leucobryum javense* (Brid.) Mitt.** Ⓢ⠀

Origin: Non-endemic; Occurrence: Wild

## Jungermanniopsida

### Jungermanniales

#### Plagiochilaceae

***Chiastocaulon flamabile* M.A.M.Renner** Ⓢ⠀

Origin: Non-endemic; Occurrence: Wild

***Plagiochila bazzanioides* J.J.Engel & G.L.Merr.** Ⓢ⠀

Origin: Endemic; Occurrence: Wild

#### Pseudolepicoleaceae

***Castanoclobos* J.J.Engel & Glenny** Ⓢ⠀

Origin: Endemic; Occurrence: Wild

***Castanoclobos julaceus* (J.J.Engel) J.J.Engel & Glenny** Ⓢ⠀

Origin: Endemic; Occurrence: Wild

### Metzgeriales

#### Aneuraceae

***Riccardia cochleata* (Hook.f. & Taylor) Kuntze** Ⓢ⠀

Origin: Non-endemic; Occurrence: Wild

### Porellales

#### Radulaceae

***Verdoornia* R.M.Schust.** Ⓢ⠀

Origin: Endemic; Occurrence: Wild

## Magnoliopsida

### Alismatales

#### Araceae

***Philodendron bipinnatifidum* Schott.** Ⓢ⠀

= ***Philodendron bipinnatifidum* Schott ex Kunth.**

### Apiales

#### Araliaceae

***Panax crassifolius* (Sol. ex A.Cunn.) Decne. & Planch.** Ⓢ⠀

= ***Pseudopanax crassifolius* (Sol. ex A.Cunn.) K.Koch**

***Schefflera pueckleri* (K.Koch.) Frodin** Ⓢ⠀

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

#### Umbelliferae

***Ligusticum antipodum* Hombr. & Jacquinet ex Decne.** Ⓢ⠀

= ***Anisotome antipoda* Hook.f.**

- Aquifoliales  
 Aquifoliaceae  
***Ilex opaca* Aiton** Ⓜ  
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture  
***Ilex paraguicensis* A.St.-Hil.** Ⓛ  
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Arecales  
 Palmae  
***Archontophoenix cunninghamiana* H.Wendl. & Drude** Ⓛ  
 Origin: Exotic; Occurrence: Wild  
***Butia* (Becc.) Becc.** Ⓛ Ⓜ  
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture  
***Ceroxylon* Bonpl. ex DC.** Ⓛ Ⓜ  
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture  
***Howea belmoreana* (C.Moore & F.Muell.) Becc.** Ⓛ  
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture  
***Sabal palmetto* (Walter) Lodd. ex Schult. & Schult.f.** Ⓛ  
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture  
***Washingtonia* H.Wendl.** Ⓜ  
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture  
***Washingtonia filifera* (Linden ex André) H.Wendl.** Ⓛ Ⓜ  
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Asparagales  
 Agapanthaceae  
*Agapanthus orientalis* F.M.Leight.  
 = *Agapanthus praecox* subsp. *orientalis* (F.M.Leight.) F.M.Leight.
- Asparagaceae  
*Charwoodia indivisa* (G.Forst.) G.Don Ⓛ  
 = *Cordyline indivisa* (G.Forst.) Endl.
- Asphodelaceae  
*Aloe bainesii* Dyer Ⓛ  
 = *Aloidendron barberae* Klopper & Gideon F.Sm.  
*Aloe barberae* Dyer Ⓛ Ⓛ  
 = *Aloidendron barberae* Klopper & Gideon F.Sm.  
 Grace, O.M.; Klopper, R.R.; Smith, G.F.; Crouch, N.R.; Figueiredo, E.; Ronsted, N.; van Wyk, A.E. 2013: A revised generic classification for *Aloe* (Xanthorrhoeaceae subfam. Asphodeloideae). *Phytotaxa* 76(1): 7-14.
- Iridaceae  
*Babiana stricta* Ker Gawl. Ⓛ Ⓛ  
 = *Babiana nervosa* (Lam.) Goldblatt & J.C. Manning
- Asterales  
 Campanulaceae  
***Legousia speculum-veneris* (L.) Chaix** Ⓛ  
 Origin: Exotic; Occurrence: Sometimes present
- Compositae  
*Aetheorhiza bulbosa* (L.) Cass. Ⓛ  
 = ***Sonchus bulbosus* (L.) N. Kilian & Greuter**  
*Aetheorhiza bulbosa* (L.) Cass. subsp. *bulbosa* Ⓛ  
 = ***Sonchus bulbosus* (L.) N. Kilian & Greuter subsp. *bulbosus***  
*Chrysanthemum multicaule* Desf. Ⓛ  
 = ***Coleostephus multicaulis* (Desf.) Durieu**  
***Coleostephus multicaulis* 'Moonlight'** Ⓛ Ⓜ  
 Origin: Exotic; Occurrence: Sometimes present  
***Coleostephus myconis* (L.) Cass.** Ⓜ  
 Origin: Exotic; Occurrence: Recorded in error  
*Erechtites argutus* (A.Rich.) DC. Ⓛ  
 = ***Senecio glomeratus* Poir. subsp. *glomeratus***  
*Erechtites diversifolius* Petrie Ⓛ  
 = ***Senecio dunedensis* Belcher**  
*Erechtites glomeratus* DC. Ⓛ  
 = ***Senecio glomeratus* Poir. subsp. *glomeratus***  
*Erechtites hispidulus* Hook.f. Ⓛ  
 = ***Senecio scaberulus* (Hook.f.) D.G.Drury**

- Erechtites minimus* (Poir.) DC. Ⓣ  
 = ***Senecio minimus* Poir.**
- Erechtites minimus* var. *angustatus* Allan Ⓣ  
 = ***Senecio minimus* Poir.**
- Erechtites minimus* var. *heterophyllus* (Colenso) Allan Ⓣ  
 = ***Senecio minimus* Poir.**
- Erechtites pumilus* DC. Ⓣ  
 = ***Senecio minimus* Poir.**
- Erechtites pumilus* J.B.Armstr. Ⓣ  
 = ***unknown***
- Erechtites quadridentatus* (Labill.) DC. Ⓣ  
 = ***Senecio quadridentatus* Labill.**
- Erechtites quadridentatus* var. *lanceolus* Kirk Ⓣ  
 = ***Senecio dunedinensis* Belcher**
- Erechtites quadridentatus* var. *traversii* Allan Ⓣ  
 = ***Senecio glomeratus* Poir. subsp. *glomeratus***
- Erechtites scaberulus* Hook.f. Ⓣ  
 = ***Senecio scaberulus* (Hook.f.) D.G.Drury**
- Erechtites scaberulus* var. *chathamicus* Allan Ⓣ  
 = ***Senecio scaberulus* (Hook.f.) D.G.Drury**
- Erechtites valerianifolius* (Link ex Spreng.) DC.** Ⓣ  
 Origin: Exotic; Occurrence: Wild
- Gymnocoronis spilanthoides* (D.Don ex Hook. & Arn.) DC.** Ⓣ  
 Origin: Exotic; Occurrence: Wild
- Santolina chamaecyparissus* L.** Ⓣ  
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Santolina chamaecyparissus* 'John Bull'** Ⓢ
- Senecio glaucophyllus* Cheeseman** Ⓣ  
 Origin: Endemic; Occurrence: Wild  
 Liew, C.-S.; Courtney, S.P.; de Lange, P.J.; Pelser, P.B. 2021: Taxonomic realignment of *Senecio glaucophyllus* (Asteraceae; Senecioneae) necessitates a new name for a widespread New Zealand species. *New Zealand Journal of Botany* 59(1): xx-xx.
- Senecio glaucophyllus* subsp. *basinudus*** Ornduff Ⓢ Ⓣ  
 = ***Senecio matatini* subsp. *basinudus* (Ornduff) Courtney, de Lange & Pelser**  
 Liew, C.-S.; Courtney, S.P.; de Lange, P.J.; Pelser, P.B. 2021: Taxonomic realignment of *Senecio glaucophyllus* (Asteraceae; Senecioneae) necessitates a new name for a widespread New Zealand species. *New Zealand Journal of Botany* 59(1): xx-xx.
- Senecio glaucophyllus* subsp. *discoideus*** (Cheeseman) Ornduff Ⓢ Ⓣ  
 = ***Senecio matatini* subsp. *discoideus* (Cheeseman) Courtney, de Lange & Pelser**  
 Liew, C.-S.; Courtney, S.P.; de Lange, P.J.; Pelser, P.B. 2021: Taxonomic realignment of *Senecio glaucophyllus* (Asteraceae; Senecioneae) necessitates a new name for a widespread New Zealand species. *New Zealand Journal of Botany* 59(1): xx-xx.
- Senecio glaucophyllus* Cheeseman subsp. *glaucophyllus*** Ⓢ Ⓣ  
 = ***Senecio matatini* Liew, Courtney, de Lange & Pelser subsp. *matatini***  
 Liew, C.-S.; Courtney, S.P.; de Lange, P.J.; Pelser, P.B. 2021: Taxonomic realignment of *Senecio glaucophyllus* (Asteraceae; Senecioneae) necessitates a new name for a widespread New Zealand species. *New Zealand Journal of Botany* 59(1): xx-xx.
- Senecio glaucophyllus* subsp. *raoulii*** (Hook.f.) Ornduff Ⓢ Ⓣ  
 = ***Senecio matatini* subsp. *basinudus* (Ornduff) Courtney, de Lange & Pelser**  
 Liew, C.-S.; Courtney, S.P.; de Lange, P.J.; Pelser, P.B. 2021: Taxonomic realignment of *Senecio glaucophyllus* (Asteraceae; Senecioneae) necessitates a new name for a widespread New Zealand species. *New Zealand Journal of Botany* 59(1): xx-xx.
- Senecio glaucophyllus* subsp. *toa*** C.J.Webb Ⓢ Ⓣ  
 = ***Senecio matatini* subsp. *toa* (C.J.Webb) Courtney, de Lange & Pelser**  
 Liew, C.-S.; Courtney, S.P.; de Lange, P.J.; Pelser, P.B. 2021: Taxonomic realignment of *Senecio glaucophyllus* (Asteraceae; Senecioneae) necessitates a new name for a widespread New Zealand species. *New Zealand Journal of Botany* 59(1): xx-xx.
- Senecio laetus* var. *discoideus*** Cheeseman Ⓢ Ⓣ  
 = ***Senecio matatini* subsp. *discoideus* (Cheeseman) Courtney, de Lange & Pelser**  
 Liew, C.-S.; Courtney, S.P.; de Lange, P.J.; Pelser, P.B. 2021: Taxonomic realignment of *Senecio glaucophyllus* (Asteraceae; Senecioneae) necessitates a new name for a widespread New Zealand species. *New Zealand Journal of Botany* 59(1): xx-xx.
- Senecio laetus* var.  $\beta$  *raoulii*** Hook.f. Ⓢ Ⓣ  
 = ***Senecio matatini* subsp. *basinudus* (Ornduff) Courtney, de Lange & Pelser**

Liew, C.-S.; Courtney, S.P.; de Lange, P.J.; Pelser, P.B. 2021: Taxonomic realignment of *Senecio glaucophyllus* (Asteraceae; Senecioneae) necessitates a new name for a widespread New Zealand species. *New Zealand Journal of Botany* 59(1): xx-xx.

#### Boraginales

##### Boraginaceae

*Lithodora diffusa* (Lag.) I.M.Johnst.

= ***Glandora diffusa* (Lag.) D.C.Thomas**

***Myosotis australis* R.Br.** ◎⊕①

Origin: Non-endemic; Occurrence: Wild

Meudt, H.M.; Thorsen, M.J.; Prebble, J.M. 2020: Taxonomic revision of the *Myosotis australis* group (Boraginaceae) native to Australia, New Zealand and New Guinea. *Australian Systematic Botany* 33: 477-524.

***Myosotis australis* R.Br. subsp. *australis*** ◎⊖①

Origin: Non-endemic; Occurrence: Wild

Meudt, H.M.; Thorsen, M.J.; Prebble, J.M. 2020: Taxonomic revision of the *Myosotis australis* group (Boraginaceae) native to Australia, New Zealand and New Guinea. *Australian Systematic Botany* 33: 477-524.

*Myosotis australis* var. *lytteltonensis* Laing & A.Wall ⊇①

= ***Myosotis australis* R.Br.**

Meudt, H.M.; Thorsen, M.J.; Prebble, J.M. 2020: Taxonomic revision of the *Myosotis australis* group (Boraginaceae) native to Australia, New Zealand and New Guinea. *Australian Systematic Botany* 33: 477-524.

*Myosotis lytteltonensis* (Laing & A.Wall) de Lange ⊇①

= ***Myosotis australis* R.Br.**

Meudt, H.M.; Thorsen, M.J.; Prebble, J.M. 2020: Taxonomic revision of the *Myosotis australis* group (Boraginaceae) native to Australia, New Zealand and New Guinea. *Australian Systematic Botany* 33: 477-524.

*Myosotis mooreana* Lehnebach ⊇①

= ***Myosotis australis* R.Br.**

Meudt, H.M.; Thorsen, M.J.; Prebble, J.M. 2020: Taxonomic revision of the *Myosotis australis* group (Boraginaceae) native to Australia, New Zealand and New Guinea. *Australian Systematic Botany* 33: 477-524.

***Myosotis saxatilis* Petrie** ⊇①

Origin: Endemic; Occurrence: Wild

Meudt, H.M.; Thorsen, M.J.; Prebble, J.M. 2020: Taxonomic revision of the *Myosotis australis* group (Boraginaceae) native to Australia, New Zealand and New Guinea. *Australian Systematic Botany* 33: 477-524.

#### Brassicales

##### Caricaceae

*Carica pubescens* Lenné & K.Koch ⊇

= ***Vasconcellea pubescens* A.DC.**

##### Caryophyllales

###### Caryophyllaceae

*Alsine pallida* Dumort. ⊇①

= ***Stellaria apetala* Ucria**

Hügin, G. 2012: *Stellaria pallida* – noch immer häufig verkannt. *Kochia* 6: 91-117.

***Spergularia* J.Presl & C.Presl** ◎

Origin: Non-endemic; Occurrence: Wild

*Spergularia salina* J.Presl & C.Presl ◎

= ***Spergularia marina* (L.) Griseb.**

***Stellaria apetala* Ucria** ◎⊕⊖①

Origin: Exotic; Occurrence: Wild

Hügin, G. 2012: *Stellaria pallida* – noch immer häufig verkannt. *Kochia* 6: 91-117.

*Stellaria media* (L.) Vill. subsp. *media* ⊇

= ***Stellaria media* (L.) Vill.**

*Stellaria pallida* (Dumort.) Crép. ⊇①

= ***Stellaria apetala* Ucria**

Hügin, G. 2012: *Stellaria pallida* – noch immer häufig verkannt. *Kochia* 6: 91-117.

*Stellaria pallida* (Dumort.) Piré ⊇①

= ***Stellaria apetala* Ucria**

Hügin, G. 2012: *Stellaria pallida* – noch immer häufig verkannt. *Kochia* 6: 91-117.

##### Droseraceae

***Drosera adelae* F.Muell.** ◎◎

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

- Drosera dichrosepala* Turcz.** (A)S  
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Drosera erythrorhiza* Lindl.** (A)S  
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Drosera gigantea* Lindl.** (A)S  
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Drosera heterophylla* Lindl.** (A)S  
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Drosera indica* L.** (A)S  
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Drosera intermedia* Hayne** (A)S  
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Drosera macrantha* Endl.** (A)S  
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Drosera menziesii* R.Br. ex DC** (A)S  
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Drosera natalensis* Diels** (A)S  
 Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Drosera peltata* subsp. *auriculata* (Backh. ex Planch.) B.J.Conn  
 = *Drosera auriculata* Backh. ex Planch.
- Ericales
- Ericaceae
- Dracophyllum Labill.*** (T)  
 Origin: Non-endemic; Occurrence: Wild  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum "Cobb asbestos"* (T)  
 = ***Dracophyllum ophioliticum* S.Venter**  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum acerosum* Berggr.** (T)  
 Origin: Endemic; Occurrence: Wild  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum adamsii* Petrie (T)  
 = ***Dracophyllum sinclairii* Cheeseman**  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum arboreum* Cockayne** (T)  
 Origin: Endemic; Occurrence: Wild  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum cockayneanum* Du Rietz** (T)  
 Origin: Endemic; Occurrence: Wild  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum densum* W.R.B.Oliv.** (T)  
 Origin: Endemic; Occurrence: Wild  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum elegantissimum* S.Venter** (T)  
 Origin: Endemic; Occurrence: Wild  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum filifolium* Hook.f.** (T)  
 Origin: Endemic; Occurrence: Wild  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum fiordense* W.R.B.Oliv.** (T)  
 Origin: Endemic; Occurrence: Wild  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum kirkii* Berggr.** (T)  
 Origin: Endemic; Occurrence: Wild

- Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum latifolium* A.Cunn.** ①  
 Origin: Endemic; Occurrence: Wild  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum latifolium* var. *matthewsii* Carse ①  
 = ***Dracophyllum latifolium* A.Cunn.**  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum lessonianum* A.Rich.** ①  
 Origin: Endemic; Occurrence: Wild  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum longifolium* (J.R.Forst. & G.Forst.) R.Br. ex Roemer & Schult.** ①  
 Origin: Endemic; Occurrence: Wild  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum longifolium* var. *cockayneanum* (Du Rietz) W.R.B.Oliv. ①  
 = ***Dracophyllum cockayneanum* Du Rietz**  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum longifolium* (J.R.Forst. & G.Forst.) R.Br. ex Roemer & Schult. var. *longifolium* ①  
 = ***Dracophyllum longifolium* (J.R.Forst. & G.Forst.) R.Br. ex Roemer & Schult.**  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum longifolium* var. *retortum* Homb. & Jacq. ①  
 = ***Dracophyllum longifolium* (J.R.Forst. & G.Forst.) R.Br. ex Roemer & Schult.**  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum longifolium* var. *septentrionale* W.R.B.Oliv. ①  
 = ***Dracophyllum septentrionale* (W.R.B.Oliv.) S.Venter**  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum lyallii* Hook.f. ①  
 = ***Dracophyllum longifolium* (J.R.Forst. & G.Forst.) R.Br. ex Roemer & Schult.**  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum marmoricola* S.Venter** ①  
 Origin: Endemic; Occurrence: Wild  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum matthewsii* (Carse) Carse ①  
 = ***Dracophyllum latifolium* A.Cunn.**  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum menziesii* Hook.f.** ①  
 Origin: Endemic; Occurrence: Wild  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum muscoides* Hook.f.** ①  
 Origin: Endemic; Occurrence: Wild  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum oliveri* Du Rietz** ①  
 Origin: Endemic; Occurrence: Wild  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum ophioliticum* S.Venter** ①  
 Origin: Endemic; Occurrence: Wild  
 Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.

- Dracophyllum paludosum* Cockayne ①  
= ***Dracophyllum scoparium*** Hook.f.  
Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum palustre*** Cockayne ex W.R.B.Oliv. ①  
Origin: Endemic; Occurrence: Wild  
Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum patens*** W.R.B.Oliv. ①  
Origin: Endemic; Occurrence: Wild  
Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum pearsonii*** Kirk ①  
Origin: Endemic; Occurrence: Wild  
Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum politum*** (Cheeseman) Cockayne ①  
Origin: Endemic; Occurrence: Wild  
Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum pronum*** W.R.B.Oliv. ①  
Origin: Endemic; Occurrence: Wild  
Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum recurvatum*** Colenso ①  
= ***Dracophyllum latifolium*** A.Cunn.  
Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum recurvum*** Hook.f. ①  
Origin: Endemic; Occurrence: Wild  
Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum robustum*** Hook.f. ①  
= ***Dracophyllum lessonianum*** A.Rich.  
Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum rosmarinifolium*** (G.Forst.) R.Br. ② ①  
= ***Dracophyllum rosmarinifolium*** (G.Forst.) R.Br. ex Roem. & Schult.  
Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum scoparium*** Hook.f. ①  
Origin: Endemic; Occurrence: Wild  
Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum setifolium*** Stchegl. ①  
= ***Dracophyllum filifolium*** Hook.f.  
Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum sinclairii*** Cheeseman ①  
Origin: Endemic; Occurrence: Wild  
Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum squarrosum*** sensu Hook.f. ③ ①  
= ***Dracophyllum sinclairii*** Cheeseman  
Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum strictum*** Hook.f. ①  
Origin: Endemic; Occurrence: Wild  
Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.
- Dracophyllum subulatum*** Hook.f. ①  
Origin: Endemic; Occurrence: Wild  
Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.

***Dracophyllum townsonii* Cheeseman** ①

Origin: Endemic; Occurrence: Wild

Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.

***Dracophyllum traversii* Hook.f.** ①

Origin: Endemic; Occurrence: Wild

Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.

***Dracophyllum trimorphum* W.R.B.Oliv.** ①

Origin: Endemic; Occurrence: Wild

Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.

***Dracophyllum uniflorum* Hook.f.** ② ①

= ***Dracophyllum rosmarinifolium* (G.Forst.) R.Br. ex Roem. & Schult.**

Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.

***Dracophyllum uniflorum* var. *frondosum* G.Simpson** ② ①

= ***Dracophyllum frondosum* (G.Simpson) S.Venter**

Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.

***Dracophyllum uniflorum* Hook.f. var. *uniflorum*** ② ①

= ***Dracophyllum rosmarinifolium* (G.Forst.) R.Br. ex Roem. & Schult.**

Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.

***Dracophyllum urvilleanum* A.Rich.** ①

Origin: Endemic; Occurrence: Wild

Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.

***Dracophyllum urvilleanum* var. *filifolium* (Hook.f.) Cheeseman** ④ ①

= ***Dracophyllum filifolium* Hook.f.**

Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.

***Dracophyllum viride* W.R.B.Oliv.** ①

= ***Dracophyllum sinclairii* Cheeseman**

Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.

***Epacris rosmarinifolia* G.Forst.** ② ①

= ***Dracophyllum rosmarinifolium* (G.Forst.) R.Br. ex Roem. & Schult.**

Venter, S. 2021: A taxonomic revision of the Australasian genera *Dracophyllum* and *Richea* (Richeeae: Styphelioideae: Ericaceae). *Australian Systematic Botany* 34: 1-205.

***Erica verticillata* P.J.Bergius** ④ ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Kalmia* L.** ④ ⑤

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Rhododendron maius* (J.J.Sm.) Sleumer** ④ ⑤ ⑥

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Polemoniaceae

***Collomia cavanillesii* Hook. & Arn.** ④

Origin: Exotic; Occurrence: Recorded in error

***Collomia grandiflora* Douglas ex Lindl.** ④

Origin: Exotic; Occurrence: Wild

Sarraceniaceae

***Sarracenia alata* (Alph. Wood) Alph.Wood** ④

Origin: Exotic; Occurrence: Sometimes present

***Sarracenia flava* L.** ④

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Sarracenia purpurea* L.** ④

Origin: Exotic; Occurrence: Sometimes present

***Sarracenia purpurea* var. *venosa* (Raf.) Fernald** ④

= ***Sarracenia purpurea* subsp. *venosa* (Raf.) Wherry**

Fabales

Leguminosae

***Caesalpinia spinosa* (Molina) Kuntze** ② ①

= ***Tara spinosa* (Molina) Britton & Rose**

***Cladrastis* Raf.** ◎⊕◎

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Erythrina variegata* L.** ◎⊕

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Inga edulis* Mart.** ⊖ ⊙

Origin: Exotic; Occurrence: Sometimes present

***Inga yng'a* (Vell.) J.W.Moore** ⊖ ⊙

= ***Inga edulis* Mart.**

***Mimosa longifolia* Andrews** ⊙

= ***Acacia longifolia* (Andrews) Willd.**

Orchard, A.E.; Wilson, A.J.G. 2001: *Mimosaceae, Acacia, part 2.11B* ed. *Flora of Australia* Canberra, ABRS. 536 p.

***Mimosa yng'a* Vell.** ⊖

= ***Inga edulis* Mart.**

***Poinciana spinosa* Molina** ⊖

= ***Tara spinosa* (Molina) Britton & Rose**

***Racosperma longifolium* (Andrews) Mart.** ⊙

= ***Acacia longifolia* (Andrews) Willd.**

Orchard, A.E.; Wilson, A.J.G. 2001: *Mimosaceae, Acacia, part 2.11B* ed. *Flora of Australia* Canberra, ABRS. 536 p.

***Sophora japonica* L.** ⊖ ⊙

= ***Styphnolobium japonicum* (L.) Schott**

Fagales

Betulaceae

***Betula jacquemontii* Spach** ⊖

= ***Betula utilis* subsp. *jacquemontii* (Spach) Ashburner & McAll.**

Juglandaceae

***Pterocarya ×rehderiana* C.K.Schneid.** ⊖

Origin: Exotic; Occurrence: Sometimes present

Gentianales

Apocynaceae

***Vincetoxicum nigrum* (L.) Moench** ⊖

Origin: Exotic; Occurrence: Sometimes present

Rubiaceae

***Gardenia* J. Ellis** ◎⊕

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Rogiera* Planch.** ⊖ ⊕ ⊖

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Rogiera amoena* Planch.** ⊖ ⊕ ⊖

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Lamiales

Labiatae

***Cedronella canariensis* (L.) Webb & Berthel.** ⊖

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Lentibulariaceae

***Utricularia gibba* L.** ⊖

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Oleaceae

***Fraxinus pennsylvanica* Marshall** ◎⊕⊖

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

Orobanchaceae

***Orobanche picridis* Koch** ⊙

Occurrence: Recorded in error

Kirk, T. 1888: On the naturalized dodders and broom-rapes of New Zealand. *Transactions and Proceedings of the New Zealand Institute* 20: 182-185.

Plantaginaceae

***Veronica ligustrifolia* R.Cunn. ex A.Cunn.** ⊖

Origin: Endemic; Occurrence: Wild

Scrophulariaceae

***Buddleja davidii* Franch.** ⊖

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Buddleja dysophylla* (Benth.) Radlk.** ⊖

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

- Verbenaceae  
**Duranta L.** Ⓢ  
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture  
**Lantana camara var. aculeata Common Pink** Ⓢ
- Laurales  
Lauraceae  
**Cinnamomum loureiroi Nees** Ⓢ  
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture  
**Cryptocarya obovata R.Br.** Ⓢ  
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Malpighiales  
Euphorbiaceae  
**Synadenium compactum N.E.Br.** Ⓢ Ⓣ  
= **Euphorbia bicompanctata (N.E.Br.) Bruyns**  
**Synadenium compactum var. rubrum S.Carter** Ⓢ Ⓣ  
= **Euphorbia bicompanctata var. rubrum (S.Carter) Bruyns**
- Phyllanthaceae  
**Bischofia Blume** Ⓢ Ⓣ  
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Malvales  
Malvaceae  
**Firmiana Marsili** Ⓢ Ⓣ Ⓢ  
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Myrtales  
Myrtaceae  
**Leptospermum grandiflorum G.Lodd.** Ⓢ  
Origin: Exotic; Occurrence: Wild  
**Luma apiculata (DC.) Burret** Ⓢ  
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture  
**Melaleuca quinquenervia (Cav.) S.T.Blake** Ⓢ  
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture  
**Myrciaria jaboticaba (Vell.) O.Berg** Ⓢ  
= **Plinia cauliflora (Mart.) Kausel**  
**Psidium guajava L.** Ⓢ  
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture  
**Taxandria juniperina (Schauer) J.R.Wheeler & N.G.Merchant** Ⓢ Ⓣ Ⓤ  
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture  
Wheeler, J.R.; Merchant, N.G. 2007: A revision of the Western Australian genus *Agonis* (Myrtaceae) and two new segregate genera *Taxandria* and *Paragonis*. *Nuytsia* 16(2): 393-433.
- Onagraceae  
**Epilobium nummulariifolium R.Cunn.** Ⓢ  
Origin: Endemic; Occurrence: Wild  
**Epilobium thymifolium R.Cunn.** Ⓢ  
= **Epilobium alsinoides A.Cunn. subsp. alsinoides**  
**Fuchsia procumbens R.Cunn.** Ⓢ  
Origin: Endemic; Occurrence: Wild  
**Gaura L.** Ⓣ Ⓤ  
= **Oenothera L.**  
Wagner, W.L.; Hoch, P.C., Raven, P.H. 2007: Revised classification of the Onagraceae. *Systematic Botany Monographs* 83: 1-240.  
**Gaura lindheimeri Engelm. & A.Gray** Ⓣ Ⓤ  
= **Oenothera lindheimeri (Engelm. & A.Gray) W.L.Wagner & Hoch**  
Wagner, W.L.; Hoch, P.C., Raven, P.H. 2007: Revised classification of the Onagraceae. *Systematic Botany Monographs* 83: 1-240.
- Poales  
Cyperaceae  
**Carex comans** var. *pulchella* (Berggr.) C.B.Clarke Ⓢ  
= **Carex comans** Berggr.  
**Carex lucida** var. *buchananii* (Berggr.) Kük. Ⓢ  
= **Carex buchananii** Berggr.  
**Scirpus cernuus** var. *subtilis* (Kunth) C.B.Clarke Ⓢ  
= **Isolepis sepulcralis** Steud.

- Gramineae
- Arrhenatherum bulbosum* (Willd.) C.Presl Ⓢ  
**= *Arrhenatherum elatius* subsp. *bulbosum* (Willd.) Schübl. & G.Martens**
- Piptochaetium* J.Presl Ⓢ**  
Origin: Exotic; Occurrence: Sometimes present  
*Rhynchelytrum repens* (Willd.) C.E.Hubb. Ⓢ  
**= *Melinis repens* (Willd.) Zizka**
- Setaria* P.Beauv. Ⓣ**  
Origin: Exotic; Occurrence: Wild  
Morrone, O.; Aliscioni, S.S.; Veldkamp, J.F.; Pensiero, J.F.; Zuloaga, F.O.; Kellogg, E.A.  
2014: Revision of the Old World Species of Setaria (Poaceae: Panicoideae: Paniceae).  
*Systematic Botany Monographs* 96: 1-161.
- Setaria gracilis* Kunth Ⓡ Ⓣ**  
**= *Setaria parviflora* (Poir.) Kerguélen**  
Morrone, O.; Aliscioni, S.S.; Veldkamp, J.F.; Pensiero, J.F.; Zuloaga, F.O.; Kellogg, E.A.  
2014: Revision of the Old World Species of Setaria (Poaceae: Panicoideae: Paniceae).  
*Systematic Botany Monographs* 96: 1-161.
- Setaria parviflora* (Poir.) Kerguélen Ⓣ**  
Origin: Exotic; Occurrence: Wild  
Morrone, O.; Aliscioni, S.S.; Veldkamp, J.F.; Pensiero, J.F.; Zuloaga, F.O.; Kellogg, E.A.  
2014: Revision of the Old World Species of Setaria (Poaceae: Panicoideae: Paniceae).  
*Systematic Botany Monographs* 96: 1-161.
- Setaria sphacelata* (Schumach.) Stapf & C.E.Hubb. Ⓢ**  
Origin: Exotic; Occurrence: Sometimes present  
*Stipa nitida* Summerh. & C.E.Hubb. Ⓢ  
**= *Austrostipa nitida* (Summerh. & C.E.Hubb.) S.W.L.Jacobs & J.Everett**
- Thinopyrum ponticum* (Podp.) Barkworth & D.R.Dewey Ⓢ**  
Origin: Exotic; Occurrence: Sometimes present
- Proteales
- Proteaceae
- Banksia robur* Cav. Ⓛ Ⓢ**  
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Serruria* Burm. ex Salisb. Ⓛ Ⓛ Ⓢ**  
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Rosales
- Rosaceae
- Hagenia abyssinica* (Bruce) J.F.Gmel. Ⓛ Ⓢ**  
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Photinia davidsoniae* Rehder & E.H.Wilson Ⓡ  
**= *Photinia bodinieri* H.Lév.**
- Prunus ×blireana* André Ⓢ Ⓣ**  
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Spiraea thunbergii* Siebold ex Blume Ⓛ Ⓢ**  
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Spiraea ×vanhouttei* (Briot) Carrière Ⓛ Ⓢ**  
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Stephanandra* Siebold & Zucc. Ⓡ Ⓣ  
**= *Neillia* D.Don.**  
Mabberley, D.J. 2017: *Mabberley's plant book, a portable dictionary of plants, their classification and uses*. Cambridge University Press. 1102 p.
- Stephanandra tanakae* (Franch. & Sav.) Franch. & Sav. Ⓡ  
**= *Neillia tanakae* Franch. & Sav.**
- Stranvaesia* Lindl. Ⓡ Ⓣ  
**= *Photinia* Lindl.**  
Mabberley, D.J. 2017: *Mabberley's plant book, a portable dictionary of plants, their classification and uses*. Cambridge University Press. 1102 p.
- Stranvaesia davidiana* Decne. Ⓡ Ⓣ  
**= *Photinia davidiana* (Decne.) Cardot**  
Guo, W.; Fan, Q.; Zhang, X.-Z.; Liao, W.-B.; Wang, L.Y.; Wu, W.; Potter, D. 2020:  
Molecular reappraisal of relationships between *Photinia*, *Stranvaesia* and *Heteromeles* (Rosaceae, Maleae). *Phytotaxa* 447(2): 103-115.

Sapindales	
Anacardiaceae	
<i>Harpephyllum caffrum</i> Bernh. ex C.Krauss	⊕
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture	
Meliaceae	
<i>Cedrela P.Browne</i>	⊕ ⊖
Occurrence: Absent	
Sapindaceae	
<i>Acer buergerianum</i> Miq.	⊖
<i>Koelreuteria Laxm.</i>	⊖ ⊕ ⊖
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture	
Saxifragales	
Aphanopetalaceae	
<i>Aphanopetalum resinosum</i> Endl.	⊕
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture	
Cercidiphyllaceae	
<i>Cercidiphyllum Siebold &amp; Zucc.</i>	⊖
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture	
<i>Cercidiphyllum japonicum</i> Siebold & Zucc. ex J.J.Hoffm. & J.H.Schult.bis	⊖
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture	
Hamamelidaceae	
<i>Hamamelis L.</i>	⊖
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture	
Solanales	
Convolvulaceae	
<i>Cuscuta epilinum</i> Weihe ex Boenn.	⊕ ⊖ ⊖
Occurrence: Eradicated	
Kirk, T. 1888: On the naturalized dodders and broom-rapes of New Zealand. <i>Transactions and Proceedings of the New Zealand Institute</i> 20: 182-185.	
<i>Cuscuta epithymum</i> (L.) L.	⊖
Origin: Exotic; Occurrence: Wild	
Webb, C.J.; Sykes, W.R.; Garnock-Jones, P.J. 1988: <i>Flora of New Zealand. Vol. IV. Naturalised Pteridophytes, Gymnosperms, Dicotyledons</i> . Christchurch, Botany Division DSIR.	
<i>Cuscuta trifoliae</i> Bab.	Ⓐ ⊖
= <i>Cuscuta epithymum</i> (L.) L.	
Webb, C.J.; Sykes, W.R.; Garnock-Jones, P.J. 1988: <i>Flora of New Zealand. Vol. IV. Naturalised Pteridophytes, Gymnosperms, Dicotyledons</i> . Christchurch, Botany Division DSIR.	
Solanaceae	
<i>Brugmansia suaveolens</i> (Humb. & Bonpl. ex Willd.) Sweet	⊖
Origin: Exotic; Occurrence: Wild	
<i>Brunfelsia australis</i> Benth.	Ⓐ ⊖
Origin: Exotic; Occurrence: Present in captivity/cultivation/culture	
<i>Iochroma australis</i> Griesb.	⊖ ⊖
= <i>Eriolarynx australis</i> (Griseb.) J.M.H.Shaw	
Shaw, J.M.H. 2018: <i>Iochroma</i> reshuffle. <i>The Plantsman</i> 17(2): 124-125.	
<i>Callitropsis</i> Oerst.	⊖ ⊕ ⊖ ⊖
Origin: Exotic; Occurrence: Wild	
Zhu, A.; Fan, W.S.; Adams, R.P.; Mower, J.P. 2018: Phylogenomic evidence for ancient recombination between plastid genomes of the <i>Cupressus-Juniperus-Xanthocyparis</i> complex (Cupressaceae). <i>BioMed Central Evolutionary Biology</i> 18(137): 1-10.	
<i>Callitropsis goveniana</i> (Gordon) D.P.Little	⊖ ⊖
= <i>Hesperocyparis goveniana</i> (Gordon) Bartel	
<i>Callitropsis macrocarpa</i> (Hartw.) D.P.Little	⊖ ⊖
= <i>Hesperocyparis macrocarpa</i> (Hartw. ex Gordon) Bartel	
Zhu, A.; Fan, W.S.; Adams, R.P.; Mower, J.P. 2018: Phylogenomic evidence for ancient recombination between plastid genomes of the <i>Cupressus-Juniperus-Xanthocyparis</i> complex (Cupressaceae). <i>BioMed Central Evolutionary Biology</i> 18(137): 1-10.	
<i>Chamaecyparis nootkatensis</i> (D.Don) Spach	⊖ ⊖
= <i>Callitropsis nootkatensis</i> (D.Don) Oerst.	
Zhu, A.; Fan, W.S.; Adams, R.P.; Mower, J.P. 2018: Phylogenomic evidence for ancient recombination between plastid genomes of the <i>Cupressus-Juniperus-Xanthocyparis</i> complex (Cupressaceae). <i>BioMed Central Evolutionary Biology</i> 18(137): 1-10.	

- Cupressus abramsiana* C.B.Wolf ⊖  
**= *Hesperocyparis abramsiana* (C.B.Wolf) Bartel**
- Cupressus arizonica* Greene ⊖ ⊙  
**= *Hesperocyparis arizonica* (Greene) Bartel**
- Zhu, A.; Fan, W.S.; Adams, R.P.; Mower, J.P. 2018: Phylogenomic evidence for ancient recombination between plastid genomes of the *Cupressus-Juniperus-Xanthocyparis* complex (Cupressaceae). *BioMed Central Evolutionary Biology* 18(137): 1-10.
- Cupressus arizonica* Greene var. *arizonica* ⊖  
**= *Hesperocyparis arizonica* (Greene) Bartel**
- Cupressus arizonica* var. *glabra* (Sudw.) Little ⊖ ⊙  
**= *Hesperocyparis glabra* (Sudw.) Bartel**
- Cupressus arizonica* var. *nevadensis* (Abrams) Little ⊖ ⊙  
**= *Hesperocyparis nevadensis* (Abrams) Bartel**
- Cupressus bakeri* Jeps. ⊖ ⊙  
**= *Hesperocyparis bakeri* (Jeps.) Bartel**
- Cupressus bakeri* subsp. *matthewsii* C.B.Wolf ⊖ ⊙  
**= *Hesperocyparis bakeri* (Jeps.) Bartel**
- Cupressus forbesii* Jeps. ⊖  
**= *Hesperocyparis forbesii* (Jeps.) Bartel**
- Cupressus goveniana* Gordon ⊖ ⊙  
**= *Hesperocyparis goveniana* (Gordon) Bartel**
- Cupressus goveniana* var. *abramsiana* (C.B.Wolf) Little ⊖ ⊙  
**= *Hesperocyparis abramsiana* (C.B.Wolf) Bartel**
- Cupressus goveniana* Gordon var. *goveniana* ⊖ ⊙  
**= *Hesperocyparis goveniana* (Gordon) Bartel**
- Cupressus guadalupensis* S.Watson ⊖ ⊙  
**= *Hesperocyparis guadalupensis* (S.Watson) Bartel**
- Cupressus guadalupensis* var. *forbesii* (Jeps.) Little ⊖  
**= *Hesperocyparis forbesii* (Jeps.) Bartel**
- Cupressus lusitanica* Mill. ⊖  
**= *Hesperocyparis lusitanica* (Mill.) Bartel**
- Cupressus lusitanica* var. *benthamii* (Endl.) Carrière ⊖  
**= *Hesperocyparis benthamii* (Endl.) Bartel**
- Cupressus macrocarpa* Hartw. ⊖ ⊙  
**= *Hesperocyparis macrocarpa* (Hartw. ex Gordon) Bartel**
- Zhu, A.; Fan, W.S.; Adams, R.P.; Mower, J.P. 2018: Phylogenomic evidence for ancient recombination between plastid genomes of the *Cupressus-Juniperus-Xanthocyparis* complex (Cupressaceae). *BioMed Central Evolutionary Biology* 18(137): 1-10.
- Cupressus nevadensis* Abrams ⊖ ⊙  
**= *Hesperocyparis nevadensis* (Abrams) Bartel**
- Cupressus nootkatensis* D.Don ⊖ ⊙  
**= *Callitropsis nootkatensis* (D.Don) Oerst.**
- Zhu, A.; Fan, W.S.; Adams, R.P.; Mower, J.P. 2018: Phylogenomic evidence for ancient recombination between plastid genomes of the *Cupressus-Juniperus-Xanthocyparis* complex (Cupressaceae). *BioMed Central Evolutionary Biology* 18(137): 1-10.
- Cupressus sargentii* Jeps. ⊖ ⊙  
**= *Hesperocyparis sargentii* (Jeps.) Bartel**
- Cupressus ×leylandii* A.B.Jacks. & Dallim. ⊖ ⊙  
**= *×Hesperotropsis leylandii* (A.B.Jacks. & Dallim.) Garland & Gerry Moore**
- Garland, M.A.; Moore, G. 2012: *×Hesperotropsis*, a new nothogenus for intergeneric crosses between *Hesperocyparis* and *Callitropsis* (Cupressaceae), and a review of the complicated nomenclatural history of the Leyland cypress. *Taxon* 61(3): 669
- Glyptostrobus* Endl. ⊙ ⊙**
- Origin: Exotic; Occurrence: Present in captivity/cultivation/culture
- Hesperocyparis* Bartel & R.A.Price ⊖ ⊙**
- Zhu, A.; Fan, W.S.; Adams, R.P.; Mower, J.P. 2018: Phylogenomic evidence for ancient recombination between plastid genomes of the *Cupressus-Juniperus-Xanthocyparis* complex (Cupressaceae). *BioMed Central Evolutionary Biology* 18(137): 1-10.
- Hesperocyparis macrocarpa* (Hartw. ex Gordon) Bartel ⊙ ⊙ ⊖ ⊙**
- Origin: Exotic; Occurrence: Wild
- Zhu, A.; Fan, W.S.; Adams, R.P.; Mower, J.P. 2018: Phylogenomic evidence for ancient recombination between plastid genomes of the *Cupressus-Juniperus-Xanthocyparis* complex (Cupressaceae). *BioMed Central Evolutionary Biology* 18(137): 1-10.

***Juniperus squamata* Buch.-Ham. ex D.Don** Ⓢ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Neocupressus* de Laubenfels** Ⓡ ⓘ

**= *Hesperocyparis* Bartel & R.A.Price**

Zhu, A.; Fan, W.S.; Adams, R.P.; Mower, J.P. 2018: Phylogenomic evidence for ancient recombination between plastid genomes of the *Cupressus-Juniperus-Xanthocyparis* complex (Cupressaceae). *BioMed Central Evolutionary Biology* 18(137): 1-10.

***Neocupressus macrocarpa* (Hartw.) de Laubenfels** Ⓡ ⓘ

**= *Hesperocyparis macrocarpa* (Hartw. ex Gordon) Bartel**

Zhu, A.; Fan, W.S.; Adams, R.P.; Mower, J.P. 2018: Phylogenomic evidence for ancient recombination between plastid genomes of the *Cupressus-Juniperus-Xanthocyparis* complex (Cupressaceae). *BioMed Central Evolutionary Biology* 18(137): 1-10.

***Xanthocyparis nootkatensis* (D.Don) Farjon & D.K.Harder** Ⓡ ⓘ

**= *Callitropsis nootkatensis* (D.Don) Oerst.**

**Pinopsida**

**Pinales**

**Cupressaceae**

**= *xCupressocyparis leylandii* (A.B.Jacks. & Dallim.) Dallim.** Ⓡ ⓘ

**= *xHesperotropis leylandii* (A.B.Jacks. & Dallim.) Garland & Gerry Moore**

Garland, M.A.; Moore, G. 2012: *xHesperotropis*, a new nothogenus for intergeneric crosses between *Hesperocyparis* and *Callitropsis* (Cupressaceae), and a review of the complicated nomenclatural history of the Leyland cypress. *Taxon* 61(3): 669

**= *xCuprocyparis leylandii* (A.B.Jacks. & Dallim.) Farjon** Ⓡ ⓘ

**= *xHesperotropis leylandii* (A.B.Jacks. & Dallim.) Garland & Gerry Moore**

Garland, M.A.; Moore, G. 2012: *xHesperotropis*, a new nothogenus for intergeneric crosses between *Hesperocyparis* and *Callitropsis* (Cupressaceae), and a review of the complicated nomenclatural history of the Leyland cypress. *Taxon* 61(3): 669

**Pinaceae**

***Pinus uncinata* var. *rostrata* Antoine** Ⓢ

**= *Pinus mugo* subsp. *uncinata* (Ramond ex DC.) Domin**

**Sciadopityaceae**

***Sciadopitys Siebold & Zucc.*** Ⓡ ⓒ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

**Taxaceae**

***Cephalotaxus Siebold & Zucc. ex Endl.*** Ⓡ ⓒ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

**Polypodiopsida**

**Polypodiales**

**Aspleniaceae**

***Tarachia polyodon* (G.Forst.) C.Presl** Ⓢ

**= *Asplenium polyodon* G.Forst.**

**Blechnaceae**

***Blechnum lanceolatum* (R.Br.) J.W.Sturm**

**= *Blechnum chambersii* Tindale**

***Lomaria capense* var. *carsi* Dobbie** Ⓢ

**= *Blechnum triangularifolium* T.C.Chambers & P.A.Farrant**

***Neoblechnum Gasper & V.A.O.Dittrich*** ⓒ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

***Neoblechnum brasiliense* (Desv.) Gasper & V.A.O.Dittrich** Ⓢ

Origin: Exotic; Occurrence: Present in captivity/cultivation/culture

**Onocleaceae**

***Onoclea L.*** ⓘ

Origin: Exotic; Occurrence: Sometimes present

Brownsey, P.J.; Perrie, L.R.2020: Onocleaceae. In : *Flora of New Zealand — Ferns and Lycophtyes*;

***Onoclea sensibilis* L.** ⓘ

Origin: Exotic; Occurrence: Sometimes present

Brownsey, P.J.; Perrie, L.R.2020: Onocleaceae. In : *Flora of New Zealand — Ferns and Lycophtyes*;

***Onocleaceae* Pic.Serm.** ⓘ

Origin: Exotic; Occurrence: Sometimes present

Brownsey, P.J.; Perrie, L.R.2020: Onocleaceae. In : *Flora of New Zealand — Ferns and Lycophtyes*;

Polypodiaceae

*Craspedaria serpens* (G.Forst.) C.Presl Ⓢ  
= *Pyrrosia serpens* (G.Forst.) Ching

Pteridaceae

*Adiantum trigonum* Labill.

= *Adiantum aethiopicum* L.

*Adiantum viride* (Forssk.) Vahl ⊖

= *Cheilanthes viridis* (Forssk.) Sw.

*Cheilanthes ambigua* Brack. ⊖

= *Cheilanthes distans* (R.Br.) Mett.

*Cheilanthes erecta* Colenso ⊖

= *Cheilanthes sieberi* Kunze

*Cheilanthes kirkii* J.B.Armstr. ⊖

= *Cheilanthes sieberi* Kunze

*Cheilanthes lendigera* (Cav.) Sw. ⊖

= *Myriopteris lendigera* (Cav.) Fée.

*Cheilanthes sieberi* var. *deltoides* J.B.Armstr. ⊖

= *Cheilanthes sieberi* Kunze

*Cheilanthes venosa* Colenso ⊖

= *Cheilanthes sieberi* Kunze

*Cheilanthes viridis* (Forssk.) Sw. ○○⊖

Origin: Exotic; Occurrence: Sometimes present

*Notholaena distans* R.Br.

= *Cheilanthes distans* (R.Br.) Mett.

*Pellaea viridis* (Forssk.) Prantl ⊖

= *Cheilanthes viridis* (Forssk.) Sw.

Pteridaceae E.D.M.Kirchn. Ⓢ

Origin: Indigenous; Occurrence: Wild

*Pteridella viridis* (Forssk.) Kuhn ⊖

= *Cheilanthes viridis* (Forssk.) Sw.

*Pteris viridis* Forssk. ⊖

= *Cheilanthes viridis* (Forssk.) Sw.

