Checklist of *Metrosideros* cultivars

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**Introduction**

*Metrosideros* (Myrtaceae family) is a genus of about 53 species of aromatic trees, shrubs and lianes that are native to islands of the Pacific, including endemic species found in New Caledonia (20–21 spp.), New Zealand (12 spp., including 1 sp. on Kermadec Is), New Guinea (5 spp.), Hawaiʻi (5 spp.), Lord Howe Island (2 spp.), the Solomon Islands (1–2 spp.), the Bonin Islands (1 sp.), Fiji (1 sp.), Samoa (1 sp.) and the Philippines (1 sp.) (Wikipedia, 2010). One species, *M. collina* A.Gray, is not endemic to a particular island group but instead ranges from Vanuatu to French Polynesia. The remaining species of *Metrosideros* is an outlier, *M. angustifolia* Dum.Cours. of South Africa.

All 12 native species are cultivated in New Zealand to varying degrees – *M. albiflora* Sol. ex Gaertn., *M. bartlettii* J.W.Dawson, *M. carminae* W.R.B.Oliv., *M. colensoi* Hook.f., *M. diffusa* (G.Forst.) Sm., *M. excelsa* Sol. ex Gaertn., *M. fulgens* Sol. ex Gaertn., *M. kermadecensis* W.R.B.Oliv., *M. parkinsonii* Buchanan, *M. perforata* (J.R.Forst. & G.Forst.) A.Rich., *M. robusta* A.Cunn. and *M. umbellata* Cav. (e.g., Allan, 1961; Dawson, 1985; Dawson et al., 2010a, 2010b; Gaddum, 1997, 1999a, 1999b, 2001; Metcalf, 1987, 2000; Simpson, 2005). The Pacific Island *M. collina* (sold under various names) and to a limited extent the Lord Howe *M. nervulosa* are also cultivated in warmer regions of New Zealand. *M. polymorpha* Gaudich. is seldom cultivated and not generally available from New Zealand nurseries. *M. queenslandica* L.S.Sm. was listed as cultivated in New Zealand (Gaddum, 1997, 1999a, 1999b, 2001, as *M. queenslandicus*) but in 1993 was transferred to a new genus, as *Thaleropia queenslandica* (L.S.Sm.) Peter G.Wilson (Wilson, 1993). Consequently, there are no true *Metrosideros* native to mainland Australia, although two species (*M. nervulosa* and *M. sclerocarpa* J.W.Dawson) are endemic to Lord Howe Island.

Outside of New Zealand, species and cultivars of *Metrosideros* are grown in Australia, Hawaiʻi, Spain, milder regions of England, Ireland and the USA, and elsewhere.

*Metrosideros* are cultivated for their showy flowers, as street trees, amenity plants and are grown in home gardens. Their flowers are usually red, but some species and cultivars have orange, yellow or white flowers. Most cultivars are derived from New Zealand species, particularly from *M. excelsa* (pōhutukawa, with 42 cultivars accepted here), followed by *M. umbellata* (southern rātā, with 16 cultivars) and other species documented most fully by Dawson et al. (2010a, 2010b). All eight interspecific hybrids that have been selected and named as cultivars are from New Zealand species in subgenus *Metrosideros*.

Nearly 100 *Metrosideros* cultivars are accepted in this checklist and more than 40% are selections of *M. excelsa*, chosen for their flower colour, flowering time, density and growth habit or variegation. *Metrosideros* excelsa and *Leptospermum scoparium* (Dawson and Metcalf, 2011), both of the Myrtaceae, are native species with large numbers of cultivars, indicative of their wide intraspecific variation and the esteem they are held in by horticulturists.

The naming of the majority of *Metrosideros* cultivars derived from New Zealand species has happened relatively recently. Few cultivars were available prior to 1960 (*M. diffusa* ‘Variegata’, 1906/07; *M. excelsa* ‘Aurea’, 1947; *M. fulgens* ‘Aurata’, 1891; *M. fulgens* ‘Magnifica’, 1929; *M. fulgens* ‘Variegata’, 1928; *M. kermadecensis* ‘Variegata’, c. 1940–1942), and these were selected for deviant flower colour (for *M. excelsa* ‘Aurea’ and *M. fulgens* ‘Aurata’) or having leaf variegation (for the others). In contrast, during the intervening decades, there are now about 100 legitimately named cultivars. Most are still grown or are available in the nursery trade.

Compared to cultivars listed in checklists for *Cordyline* (Heenan, 1991a), *Hebe* (Metcalf, 2001), *Leptospermum* (Metcalf, 1963; Dawson and Metcalf, 2011), *Phormium* (Heenan, 1991b) and *Sophora* (Heenan, 1992), there are fewer examples of confusion in cultivar naming in *Metrosideros*. The greatest uncertainties have surrounded cultivars that should correctly be placed in *Metrosideros collina* and in assigning cultivars to either *M. excelsa* or *M. kermadecensis*. The majority of *Metrosideros* cultivars are of recent origin (as explained above) and relatively well documented as articles have regularly been published (typically from the 1980s up to about 2000 in *Commercial Horticulture* and the *New Zealand Gardener*). These articles provide brief descriptions and details of history, selection and naming (e.g., Redgrove, 1983; Edwards, 1987a, 1987b, 1989, 1990a, 1990b, 1990c, 1991, 2000; Metcalf, 1987, 2000; Hutchinson, 1988; Hobbs, 1992; ARC, 1999). After a ten-year gap in relevant publications, the most comprehensive and recent accounts upon which this checklist is predominantly based is Dawson et al. (2010a, 2010b).

The most numerous introductions have been made by Duncan & Davies Nurseries with about 14 selections, mostly from cultivated material, and by Auckland plantsman Graeme Platt with about 20 selections, from wild plants and mature plants already in cultivation. It is significant that these selection programmes (especially

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that of Platt’s) have specific criteria and objectives which have resulted in plants of excellent garden quality. Too often cultivars are selected and named for any deviance or variation, however insignificant, rather than any specific aesthetic or cultural quality.

For brevity this published checklist lacks a bibliography for each cultivar name (references to articles and nursery catalogues in which they were published); the full and formal Metrosideros register will become available on the RNZIH website at www.rnzih.org.nz/pages/cultivars.html. This online cultivar register will be updated as new information and cultivars come to hand. We would therefore gratefully receive comments on this checklist and additional information to that presented here.

Cultivar nomenclature issues such as priority, synonymy and orthography are considered in accordance with the International Code of Nomenclature for Cultivated Plants (ICNCP; Brickell et al., 2009). Orthographic errors of the cultivar names are included in the lists below. Not included here are orthographic errors of species names, including the most commonly encountered misspeelling “M. excelsus” for M. excelsa. Names in bold in the following lists denote cultivars accepted here with their full species or hybrid names; those not in bold represent synonyms, cultivars of uncertain status, or those that do not meet the rules of the ICNCP.

**Alphabetical list of Metrosideros cultivars derived from New Zealand species**

M. aurata = *M. fulgens* ‘Aurata’
M. ‘Aurea’ = *M. excelsa* ‘Aurea’
M. ‘Butterscotch’ = *M. excelsa* ‘Butterscotch’
M. carminea ‘Adult’ – refer to
  *M. carminea* ‘Ferris Wheel’ and
  *M. carminea* ‘Red Carpet’
M. carminea adult foliage – refer to
  *M. carminea* ‘Ferris Wheel’ and
  *M. carminea* ‘Red Carpet’
M. carminea ‘Carousel’
M. carminea ‘Ferris Wheel’
M. carminea ‘Ferrous Wheel’ =
  *M. carminea* ‘Ferris Wheel’
M. carminea ‘Red Carpet’
M. ‘Carousel’ = *M. carminea* ‘Carousel’
M. ‘Centennial’ = *M. excelsa* ‘Centennial’
M. ‘Cleveland Red’ (M. umbellata (♀) × M. excelsa (♂))
M. diffusa ‘Crystal’ = *M. diffusa* ‘Crystal Showers’
M. diffusa ‘Crystal Showers’
M. diffusa ‘Variegata’
M. excelsa ‘Aurea’
M. excelsa ‘Aureus’ = *M. excelsa* ‘Aurea’
M. excelsa ‘Beeley Gold’
M. excelsa ‘Blockhouse Bay’
M. excelsa ‘Butterscotch’
M. excelsa ‘Centennial’
M. excelsa ‘Christmas Cheer’
M. excelsa ‘Dalese’
M. excelsa ‘Exotica’
M. excelsa ‘Fire Mountain’
M. excelsa ‘Firestone’
M. excelsa ‘Frosty Crest’
M. excelsa ‘Frosty Morn’ = *M. excelsa* ‘Upper Hutt’
M. excelsa ‘Goldfinger’ = *M. excelsa* ‘Gold Finger’
M. excelsa ‘Gold Nugget’
M. excelsa ‘Hauraki’
M. excelsa ‘Jester’
M. excelsa ‘Kopere’
M. excelsa ‘Lemon Twist’
M. excelsa ‘Lighthouse’
M. excelsa ‘Manukau’
M. excelsa ‘Maori Princess’
M. excelsa ‘Midas’
M. excelsa ‘Mini Christmas’
M. excelsa ‘Moon Maiden’
M. excelsa ‘Mt Maunganui’
M. excelsa ‘Octopussy’
M. excelsa ‘Ohope’
M. excelsa ‘Parnell’
M. excelsa ‘Pink Lady’
M. excelsa ‘Plus Four’
M. excelsa ‘Pouawa’
M. excelsa ‘Ringitoto’
M. excelsa ‘Rata Maid’ = *M. excelsa* ‘Fire Mountain’
M. excelsa ‘Royal Flame’
M. excelsa ‘Scarlet Pimpernel’
M. excelsa ‘Spring Fire’ = *M. collina* ‘Spring Fire’
M. excelsa ‘Springtime’
M. excelsa ‘Sunglow’
M. excelsa ‘Tamaki’
M. excelsa ‘Te Kaha’
M. excelsa ‘Tiritangi’
M. excelsa ‘Upper Hutt’
M. excelsa ‘Variegata’ = (in part)
  *M. kermadecensis* ‘Variegata’
M. excelsa ‘Variegatus’ = *M. excelsa* ‘Variegata’
M. excelsa ‘Vibrate’
M. excelsa ‘Vibrance Variegata’ = *M. excelsa* ‘Upper Hutt’
M. excelsa ‘Waiohu Bay’ = *M. excelsa* ‘Vibrate’
M. excelsa ‘Whakarewarewa’
M. excelsa ‘White Caps’
M. ‘Exotica’ = *M. excelsa* ‘Exotica’
M. ‘Ferris Wheel’ = *M. carminea* ‘Ferris Wheel’
M. ‘Firestone’ = *M. excelsa* ‘Firestone’
M. ‘Frosty Morn’ = *M. excelsa* ‘Upper Hutt’
M. fulgens ‘Aura’
M. fulgens ‘Gold’
M. fulgens ‘Jaffa’
M. fulgens ‘Magnifica’
M. fulgens ‘Orange Princess’
M. fulgens ‘Red Glow’
M. fulgens ‘Variegata’
M. ‘Gold Band’ = *M. kermadecensis* ‘Gold Band’
M. ‘Gold Finger’ = *M. excelsa* ‘Gold Finger’
M. ‘Gold Nugget’ = *M. excelsa* ‘Gold Nugget’ and *M. umbellata* ‘Gold Nugget’
M. hypericifolia ‘Variegata’ = *M. diffusa* ‘Variegata’
M. *kermadecensis* *‘Cream Ridge’*
M. *kermadecensis* ‘Frosty’ possibly = *M. excelsa* ‘Upper Hutt’
M. *kermadecensis* ‘Gala’
M. *kermadecensis* ‘Gold Band’
M. *kermadecensis* ‘Jester’ = *M. excelsa* ‘Jester’
M. *kermadecensis* ‘Lewis Nicholls’
M. *kermadecensis* ‘Platt’s Form’
M. *kermadecensis* ‘Radiant’
M. *kermadecensis* ‘Red and Gold’
M. *kermadecensis* ‘Sunninghill’
M. *kermadecensis* ‘Variegata’ = (in part) *M. excelsa* ‘Variegata’
M. *kermadecensis* ‘Variegatus’ =
  *M. kermadecensis* ‘Variegata’
M. ‘Krinkley’ = *M. robusta* ‘Krinkley’
M. ‘Lewis Nicholls’ =
  *M. kermadecensis* ‘Lewis Nicholls’

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2 The Brooklyn Botanic Garden is the de facto International Cultivar Registration Authority (ICRA) for *Metrosideros* and many other woody plant genera that have not been assigned to other ICRA’s. Their website (www.bbg.org/research/taxonomy/#/tabs-2) currently lacks any entries for *Metrosideros*. 
M. ‘Magnifica’ = M. fulgens
M. ‘Magífica’
M. ‘Maori Princess’ = M. excelsa
Maori Princess
M. ‘Maungapiko’ (M. excelsa × M. umbellata)
M. ‘Midas’ = M. excelsa ‘Midas’
M. Mini Christmas’ = M. excelsa
Mini Christmas
M. Mini Xmas’ = M. excelsa
Mini Christmas
M. Mistral = M. × sub-tomentosa
Mistral (M. excelsa × M. robusta)
M. ‘Mt Maungapiko’ = M. ‘Maungapiko’ (M. excelsa × M. umbellata)
M. ‘Parnell’ = M. excelsa ‘Parnell
M. perforata ‘Wee Willie Winkie’
M. ‘Radiant’ = M. kermadecensis
Radiant
M. ‘Rangitoto’ = M. excelsa
Rangitoto
M. ‘Red and Gold’ = M. kermadecensis
Red and Gold
M. ‘Red Haze’ (M. excelsa × M. kermadecensis)
M. reflexa ‘Crystal’ = M. diffusa
Crystal Showers
M. robusta ‘Aurea’ = M. excelsa
‘Aurea’
M. robusta ‘Kawa Copper’
M. robusta ‘Krinkley’
M. robusta ‘Tane’s Gold’ = M. robusta
‘Krinkley’
M. ‘Rustic Beauty’ (M. excelsa × M. umbellata)
M. scandens var. magnifica = M. tuigens ‘Magífica’
M. ‘Scarlet Pimpernel’ = M. excelsa
‘Scarlet Pimpernel
M. ‘Sentinel Flame’ (M. robusta × M. umbellata)
M. Sparrow’s Hybrid = M. umbellata
‘Sparrow’s Hybrid
M. × sub-tomentosa ‘Hauparapara’ (M. excelsa × M. robusta)
M. × sub-tomentosa ‘Mistral’ (M. excelsa × M. robusta)
M. × sub-tomentosa ‘Hangi’ (M. excelsa × M. robusta)
M. ‘Sunglow’ = M. excelsa ‘Sunglow’
M. ‘Sunninghill’ = M. kermadecensis
Sunninghill
M. ‘Tane’s Gold’ = M. robusta
‘Krinkley’
M. tomentosa ‘Aurea’ = M. excelsa
‘Aurea’
M. tomentosa ‘Dalese’ = M. excelsa
‘Dalese’
M. tomentosa var. variegata = M. kermadecensis ‘Variegata’
M. ‘Twistie’ = M. robusta ‘Krinkley’
M. umbellata ‘Alba’
M. umbellata ‘Christmas Dream’
M. umbellata ‘Denniston Yellow’
M. umbellata ‘Fireball’
M. umbellata ‘Firecracker’
M. umbellata ‘Gold Beacon’
M. umbellata ‘Gold Nugget’
M. umbellata ‘Harlequin’
M. umbellata ‘Lowmoo’ = M. umbellata
‘Moonlight’
M. umbellata ‘Lownug’ = M. umbellata
‘Gold Nugget’
M. umbellata ‘Moonlight’
M. umbellata ‘Mt Augusta’ = M. umbellata ‘Mt Augustus’
M. umbellata orange torm
M. umbellata pink form = M. umbellata
‘Kaka’
M. umbellata red tipped torm
M. umbellata ‘Red Tips’
M. umbellata ‘Scarlet Beacon’
M. umbellata ‘Silver Beacon’
M. umbellata ‘Silver Tips’ = M. umbellata
‘Silver Beacon’
M. umbellata ‘Sparrow’s Hybrid’
M. umbellata ‘St Nicholas’
M. umbellata white torm = M. umbellata
‘Alba’
M. umbellata yellow form = (in part)
M. umbellata ‘Denniston Yellow’
M. ‘Upper Hutt’ = M. excelsa
‘Upper Hutt’
M. ‘Variegata’ = M. excelsa
‘Variegata’ and M. kermadecensis ‘Variegata’
(and possibly M. diffusa
‘Variegata’ and M. fulgens
‘Variegata’)
M. ‘Vibrance’ = M. excelsa ‘Vibrance’

Alphabetical list of Metrosideros
cultivars from non-New Zealand
species
M. collina ‘Crimson Glory’
M. collina ‘Crimson Glory’
M. collina ‘Explosion’
M. collina ‘Fiji’
M. collina ‘Fiji’
M. collina ‘Little Dugald’
M. collina ‘Little Dugald’
M. collina ‘Spring Fire’
M. collina ‘Spring Fire’
M. collina ‘Tahiti’
M. collina ‘Tahiti’
M. collina var. ‘Vitiensis’ = M. collina
‘Fiji’
M. collina var. ‘Vitiensis’ = M. collina
‘Fiji’
M. collina var. ‘Vitiensis’ = M. collina
‘Fiji’
M. ‘Crimson Glory’ = M. collina
‘Crimson Glory’
M. ‘Explosion’ = M. collina
‘Explosion’
M. ‘Fiji’ = M. collina ‘Fiji’
M. ‘Fiji’ = M. collina ‘Fiji’
M. ‘Little Dugald’ = M. collina
‘Little Dugald’
M. ‘Lord Howe’ = M. nervulosa
‘Lord Howe’
M. nervulosa ‘Lord Howe’
M. polymorpha ‘Tahiti’ = M. collina
‘Tahiti’
M. ‘Red Baby’ = M. collina
‘Red Baby’
M. rugosa ‘Lord Howe Is’ = M. nervulosa ‘Lord Howe’
M. ‘Spring Fire’ = M. collina
‘Spring Fire’
M. ‘Springfire’ = M. collina
‘Spring Fire’
M. villosa ‘Spring Fire’ = M. collina
‘Spring Fire’
M. villosa ‘Spring Fire’ = M. collina
‘Spring Fire’
M. villosa ‘Tahiti’ = M. collina ‘Tahiti’
M. villosus ‘Tahiti’ = M. collina ‘Tahiti’

Rejected cultivar
M. kermadecensis ‘Goldspash’

Acknowledgements
The original draft of this checklist
was prepared by Peter Heenan
through the support of the D.D. Baker
grant awarded by the RNZIH in
1990. A Stanley Smith (UK) Award
assisted with the printing costs of this
published version.

We thank Jack Hobbs, Graeme Platt,
and Jim Rumbal (the co-authors of
Dawson et al., 2010a, 2010b), Lawrie
Metcalfe, and the many acknowledged
in those articles for their valuable
cultivar information that has
contributed to this checklist.

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