12. Plant identification

There are many sources of information to help identify plants:

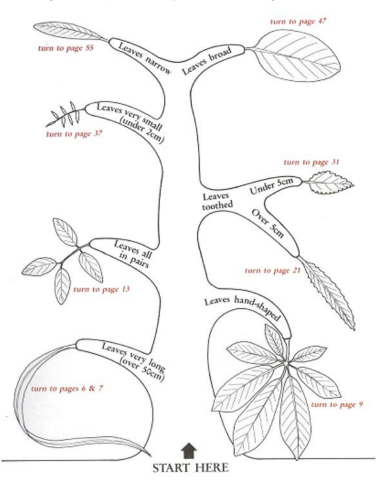
Written and pictorial descriptions of plants, which you can compare with your unknown specimen to
aid in its identification. Good descriptions direct you to crucial diagnostic features for the relevant taxon,
explain the range variability found and point out botanical and ecological characteristics of importance.
A good source of information about native plants is the website of the New Zealand Plant Conservation
Network – see www.nzpcn.org.nz. This site has information (including photos) about all New Zealand's
indigenous and naturalised exotic plants.

Please note—to use an identification guide properly, you need to know enough of the vocabulary to understand the choices presented to you. All good identification guides provide a glossary and a list of abbreviations to help with this.

2. Ask an expert. Many people around the country, including professional botanists and members of botanical societies, may be able to assist with identification. Providing fresh samples will help accurate identification, but may not always be possible. Ensure that you have the appropriate permission before collecting specimens (see page 59). Alternatively, photographs that show significant features can be used. A desktop scanner is a useful way to make an image of the specimen if you don't have a good camera.

3. Keys help you find the likely description of your specimen rapidly and simply. Most keys are arranged to present you with a series of choices (decision points), usually dichotomous (dividing in two). The paired statements of each 'couplet' are framed to be contrasting and mutually exclusive. Each choice you make narrows down the possibilities for your specimen until you find the appropriate description. Terminology is precise and brief.

Keys can vary in complexity. An easy one to use is *Which Native Tree?* by Andrew Crowe.



Advice for using keys

- Note down the route taken—to trace path in case you need to back track
- Read full description of both choices for each step
- Do not guess—consult glossary if precise meaning of term unknown. Where measurements are required, use a ruler
- If features are very small, use an appropriate lens to inspect them clearly.
- If key is multi-part one, look carefully at the descriptions for higher levels of taxa before progressing to species key.
- If both pairs of choices seem reasonable, try each route-one will usually prove to be unsuitable at a later stage.

You may like to try out the following key on a kōwhai *Sophora* sp. specimen:



A selection of *Sophora*: Clockwise from above: *S. chathamica* (photo: Geoff Walls), *S. fulvida*, *S. molloyi*, *S. prostrata*.



Sophora (FABACEAE) in New Zealand: taxonomy, distribution, and biogeography P. B. Heenan, P.J. de Lange and A.D. Wilton

Key to the New Zealand köwhai species (adapted from NZ Journal Of Botany 2001, Volume 39)

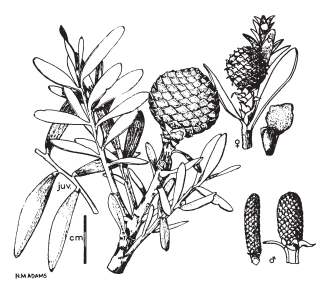
This key is only for New Zealand species of *Sophora*, and does not include hybrid material. If the key does not work, the plant material should be checked to see if it is hybrid origin.

1	Shrub, branches at or near ground level and usually slender	2
	Tree, branches well above ground level and usually thick	
2	Branchlets not interlaced, usually grey to grey-brown, glabrous to sparsely hairy	
	Branchlets interlaced, usually yellow-brown to orange-brown, sparsely to moderately hairy	
3	Shrub usually wider than high; main branches spreading to decumbent, sometimes prostrate,	
	underground branches and rhizomes absent; leaves 23–37 leaflets; Leaflets $5.0-12.0 \times 2.0-6.0$ mm	
	elliptic, elliptic oblong, to broadly elliptic, sparsely hairy; Kapiti island, islands in Cook Strait,	
	southern headlands of North Island, dry and exposed windy bluffs	S. molloyi
	Shrub usually of similar width and height; main branches upright to spreading, underground	
	branches and rhizomes usually present, often with numerous branches near the base; leaves	
	with 35–52 leaflets; leaflets 3.3–5.8 $ imes$ 2.5–3.1 mm, orbicular, obovate, to oblong obovate , usually	
	more or less glabrous; northern Nelson, western Marlborough, marble and limestone outcrops	
		S. longicarinata
4	Branchlets interlaced on juvenile and adult; leaves <3 cm long, leaflet pairs 1–5, usually	
	glabrous; standard petal orange; pods lacking wings; seeds dark brown; eastern South Island,	
	dry grey scrub communities	S. prostrata
	Branchlets interlaced in juvenile only; leaves> 3cm,leaflet pairs>sparsely to moderately hairy;	
	Flowers usually absent, if present standard petal yellow; pods usually absent, if present	
	winged; seeds yellow or yellow brown; North and South Islands, terraces and hillslopes	
5.	Ovary and leaves with hairs spreading, curved and/or twisted; leaflets densely hairy	6
	Ovary and leaves with hairs appressed, straight, leaflets not densely hairy, or if densely	
	hairy greater than 15 mm long	7
6	Leaves with 61–91 leaflets; leaflets elliptic to elliptic oblong, occasionally narrowly obovate	
	usually sessile; leaflet hairs appressed, decumbent, or spreading, predominantly straight	
	and sometimes twisted; northern North Island, andesitic and volcanic rock outcrops	S. fulvida
	Leaves with 47-75 leaflets; leaflets ovate, broadly elliptic, to sometimes more or less	
	orbicular, with a more or less petiolule; leaflet hairs appressed, decumbent, spreading or	
	patent, predominantly curly, curved, or twisted, central North Island, siltsone, sandstone	с и ·
_	and mudstone (papa)	S. godiey i
7	Leaves with fewer than 23 leaflets; leaflets more than 18 mm long, three times longer than	
	wide narrowly elliptic to elliptic-oblong, densely hairy; eastern North Island, terraces and hillslopes	C totuontour
	Leaves with more than 24 leaflets; leaflets less than 16 mm long, length usually less than twice their width, elliptic, broadly elliptic, obovate, broadly obovate, ovate, broadly ovate,	
	oblong to more or less orbicular, glabrous or moderately hairy	Q
8	Juvenile growth present, leaflets $4.5-12.5 \times 2.3-5.7$ mm, distal and proximal leaflets	
0	usually similar in size, distant, not crowded or overlapping , elliptic, broadly elliptic,	
	obovate to ovate, sometimes more or less orbicular, usually moderately hairy; North	
	and South Islands, terraces and hill country	S. microphylla
	Juvenile growth habit absent, leaflets 6.0–16.0 $ imes$ 4.0–8.0 mm, distal leaflets usually	
	smaller than proximal leaflets, crowded and overlapping, broadly elliptic, broadly	
	obovate, obovate to more or less orbicular, moderately hairy; North Island and Chatham	
	Islands, coastal and lowland hill country	S. chathamica
	Juvenile growth absent; leaflets $3.3-5.8 \times 2.5-3.1$ mm, distal and proximal leaflets	
	similar in size, overlapping to distant, orbicular, obovate, to oblong-obovate, more or	
	less glabrous; Northern Nelson, western Marlborough, marble and Limestone rock	
	outcrops	S. longicarinata

Key to the New Zealand gymnosperms (conifers) 21 species

	3 = kauri/kawaka group—dry cone group 5 = celery pine group 9 = tōtara group—needle-leaved podocarp grou 10 = matai/miro—plum-fruited podocarp group 11/12 (and 2 (b)0 = rimu-like group for convenie)
	Trees or shrubs with part of the cone or seed fleshy. Trees, with dry winged seeds, some reaching 35–(60) metres or more when mature.	2
	1 5	
3. (a)	Large, paddle shaped leaves up to 4 cm long (juveniles larger) with parallel veins. Large spherical cones with numerous seeds.	Agathis australis kauri (60 m) ARAUCARIACEAE
(b)	Small flattened scale like leaves in 4 rows in opposite pairs; juvenile foliage frond-like. Mature branchlets compressed. Small cones of 4–6 scales.	Libocedrus plumosa kawaka, NZ cedar (25 m) CUPRESSACEAE
(c)	Small cones of 4–6 scales, mature branchlets compressed. Bark very thick, pyramidal growth form.	<i>Libocedrus bidwillii</i> mountain cedar (20 m) CUPRESSACEAE
4. (a)	Trees or shrubs with rhomboid leaf-like flattened stems (cladodes or phylloclades) resembling celery leaf (hence common name celery pine). No true leaves.	5
(b)		
	Leaves larger than for tanekaha, phylloclades pinnately arranged on rachis which is 10–30 cm long thick leathery, bluish green—often bronze coloured. Bark greyish & warty with short horizontal ridges running around it. Northern North Island only. Green phylloclades 1.2–2.5 cm long, 9–15 on rachis 2.5–7.5 cm long. Bark smooth & lightish grey.	toatoa (20 m) PHYLLOCLADACEAE (ex PODOCARPACEAE)
(c) (d)		
	Mature leaves small and scale-like, juvenile leaves larger, gradual or abrupt transition from leafy juvenile shoots bearing linear leaves to narrow adult	
	All leaves usually linear, at least 10 mm long Small scale or awl-like leaves and exposed seeds on a fleshy base. Tall trees reaching over 35 m tall.	
	Conifers with linear leaves and exposed seeds on a fleshy base. Leaves stiff and hard, straight, bark thick and stringy (hybrids in this group known). Conifers with linear leaves and seeds wrapped in a fleshy layer, stalk not fleshy. Leaves softer in texture, sometimes curved.	

9. (a)	Bark very thick and stringy. Large forest tree. Seed ovoid.	Podocarpus totara tōtara (40 m)
		PODOCARPACEAE
(b)	Bark thinner more papery and flaky. Leaves often larger than true tōtara esp. juvenile. Seed long narrow and often pointed.	
(c)	Bark thin and stringy, mature leaves greater than 10 mm long, needle-leaved	Podocarpus acutifolius
	shrub or small tree.	prickly tōtara (9 m) PODOCARPACEAE
(d)	Prostrate to low growing alpine shrub, branches wide-spreading, leaves up	-
	to 15mm long.	snow tōtara (5 m) PODOCARPACEAE
10. (a)	Seeds with black flesh (like little plum). Leaves bluish green above and whitish below. in two irregular rows on branchlets. Leaf tips are rounded with a small sharp point. Bark bluish, almost black, shiny, hammer marked; loose flakes leave red marks on trunk when shed. Juvenile has untidy interlacing slender branchlets with a mixture of scale like leaves and larger linear leaves,	
	bronze-green.	PODOCARPACEAE
(b)	Seeds with red flesh (like little plum). Spirally arranged leaves are distinctly flattened into 2 rows, narrowed to a point and green underneath. Juvenile and adolescent leaves 1–3 cm long. Bark dark grey to grey brown, rough also	Pectinopitys ferruginea miro, brown pine (25 m)
	hammer marked but not leaving red marks as in matai.	PODOCARPACEAE
11. (a)	Trees with black spherical seed on fleshy orange stalks. Juvenile with leaves in two rows, and branches not weeping, adult leaves are 2–3 mm long, awl-	
(h)	like closely appressed to the branchlets. Branchlets are characteristically upturned at their tips. Bark grey and "hammer marked". Buttress roots.	PODOCARPACEAE
(d)	Trees with black pear-shaped seeds projecting from red fleshy cups. Juvenile leaves not in distinct row, branches weeping, bark dark brown and coming off in large flakes.	rimu, red pine (60 m) PODOCARPACEAE
12. (a)	Trees with ribbed seeds seated on orange fleshy cushions. Juvenile foliage	
	large 15–40 mm long linear leaves. Abrupt transition to adult foliage consisting of 2–3 mm long, overlapping scale leaves, weakly keeled on back. Northern North island only.	
(b)	Shrub showing abrupt transition from leafy juvenile shoots bearing linear	
	leaves to narrow adult shoots with appressed scale leaves Juvenile leaves 5–10 mm long, 1–1.5 mm wide; fleshy outgrowth at base of ribbed seed white-yellow.	
(c)	Erect small tree, bark scaling off in small flakes, reddish silver beneath.	
	Juvenile leaves 1–20 mm long; adult leaves with prominent keel on back. Fleshy outgrowth at base of ribbed seed orange (as for <i>H. kirkii</i>).	
(d)	Rounded bush or small tree with seeds half hidden in surrounding greenish fleshy scales. Bark thin grey to reddish brown not flaking, unfissured. Juvenile foliage on erect or spreading shoots. Adult leaves strongly keeled, shoot tips	manoao, silver pine (15 m)
(e)	erect, seed subtended and half hidden by green to whitish green fleshy scale. Small tree, bark thin, grey, Juvenile foliage on drooping shoots; leaves of	
(C)	semi-adult stage bristling all round the shoot; adult scale leaves weakly keeled; shoot tips curving over and down. 2–3 yellow fleshy scale leaves subtending seed.	Lepidothamnus intermedius





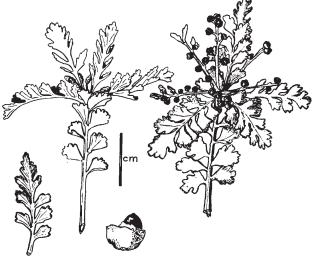


Kauri

(Agathis australis)

Kawaka (Libocedrus plumosa)

Kaikawaka (Libocedrus bidwillii)



Tānekaha (Phyllocladus trichomanoides)



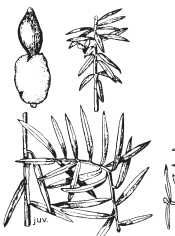
Toatoa (Phyllocladus toatoa)



Alpine toatoa (Phyllocladus alpinus)



Prickly tōtara (Podocarpus acutifolius)



Thin-barked totara (Podocarpus cunninghamii)



Tōtara (Podocarpus totara)

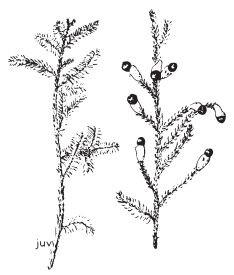


Snow tōtara (Podocarpus nivalis)





Miro (Prumnopitys ferruginea)



Kahikatea (Dacrycarpus dacrydioides)

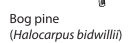


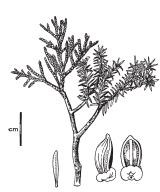
(Prumnopitys taxifolia)

Rimu (Dacrydium cupressinum)

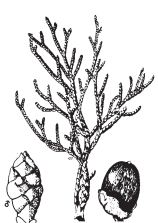


Manoao (*Halocarpus kirkii*)





Pink pine (Halocarpus biformis)



Manoao / silver pine (*Manoao colensoi*)



Yellow silver pine (Lepidothamnus intermedius)



Pigmy pine (Lepidothamnus laxifolius)

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