

Leaves, simple and compound, margins and lobing. From *Flora of New Zealand* Vol. 1, by H.H. Allan (illustration by Nancy M. Adams). @ Landcare Research NZ Ltd..

## 9. Leaf it up to me

Every plant species has its own combination of leaf characters that make it recognisable—shape, size, texture, form and arrangement.

#### Parts of a leaf

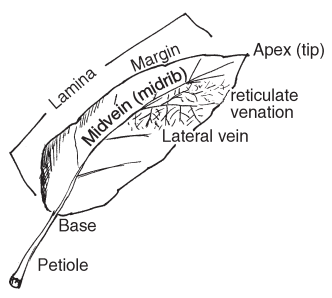
There are three principal parts to a leaf:

- 1. The **leaf blade** or **lamina**.
- The leaf stalk or petiole (if absent, leaf is said to be sessile). Most monocot leaves are sessile. (Leaflet stalk = petiolule).
- 3. The **leaf base**. The **leaf tip** is the **apex**.

### Leaf types

There are a number of different leaf types including the simple or compound leaf or different types of compound leaf and plants with flattened stem leaves.

Simple = single leaf
e.g., karamu Coprosma lucida





2. **Compound** = more than one leaf blade compose the leaf and may be either



e.g., fivefinger (*Pseudopanax* arboreus).

**Digitately compound**: finger-like variation of palmately compound.



e.g., patē (Schefflera digitata).

**Pinnately compound**: feather pattern.



e.g., kōwhai (Sophora species).

Each separate leaf division of a compound leaf is called a leaflet but how do you know if it is a leaflet or a leaf? In a simple leaf the **leaf stem**, or **petiole**, swells where it attaches to the twig, and the new **bud** is usually found there. The base of a leaflet on a compound leaf will neither swell nor have a bud present.

A leaf that is divided into leaflets is termed foliolate: two leaflets = bifoliolate, three leaflets = trifoliolate, etc.

#### 3. Cladodes /phylloclades or "flattened stem leaves"

Some plants have flattened stem leaves instead of what are typically thought of as leaves.



e.g., tānekaha (Phyllocladus trichomanoides).



e.g., NZ broom (*Carmichaelia williamsii*). Photo: Andrea Brandon.

#### 4. Blade or tiller

Grasses.



e.g., red tussock (Chionochloa rubra).

#### 5. Frond

Leaf of a palm or fern.



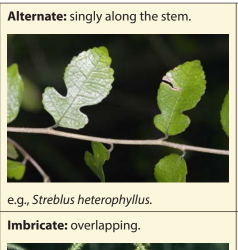


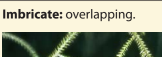
e.g., nīkau (Rhopalostylis sapida).

e.g., Icarus filiformis.

## Leaf arrangement (Phyllotaxis)

Examining the leaf arrangement can be useful for distinguishing plants with similar leaves. Leaves can be alternate, opposite, whorled, imbricate or a rosette.







e.g., rimu (Dacridium cupressinum).

**Opposite:** in pairs along the stem.



e.g., hangehange (Geniostoma ligustrifolium).

Rosulate / rosette: a dense radiating cluster of leaves



e.g., Celmisia semicordata. Photo: John Sawyer.

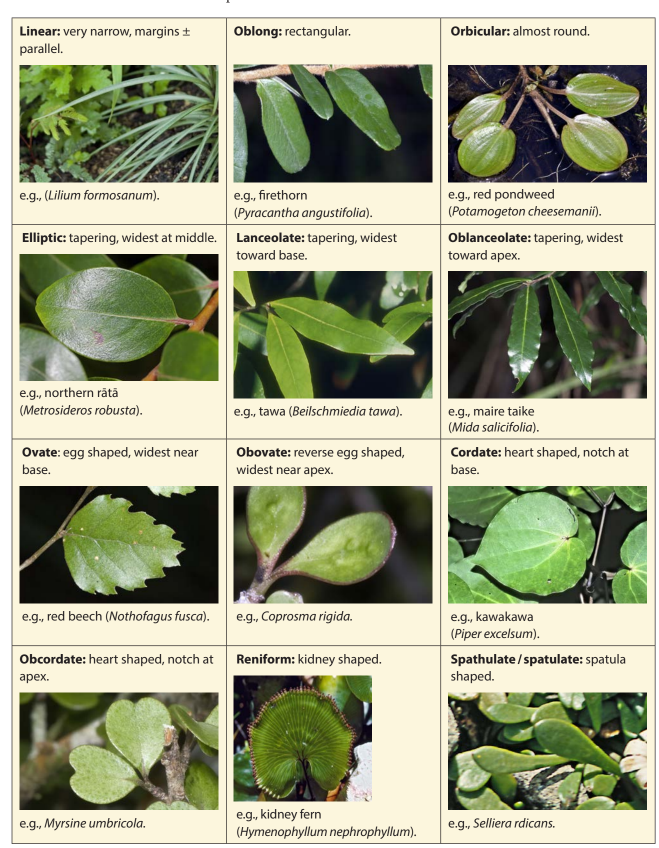
Whorled: Arranged in a ring around the stem.

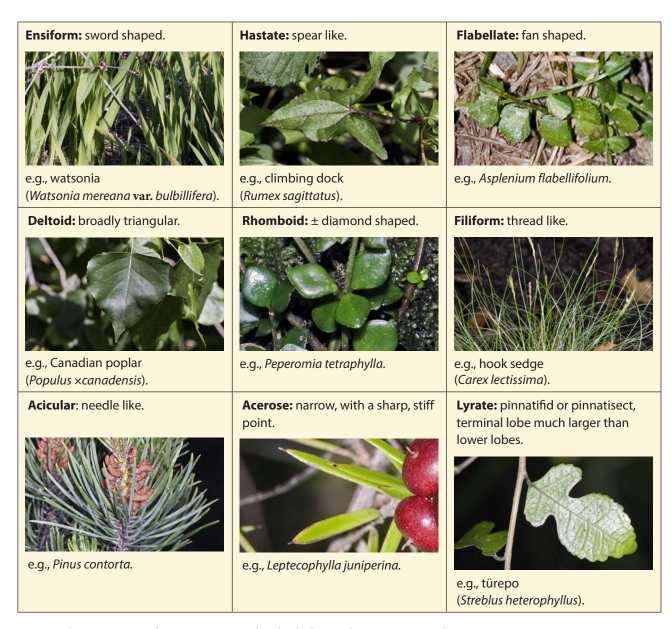


e.g., cleavers (Galium aparine).

## Leaf shape

Leaves maybe described in basic **plane shapes**. Some of the terms used to describe leaf shapes are listed below with examples of plants which have these leaf shapes.

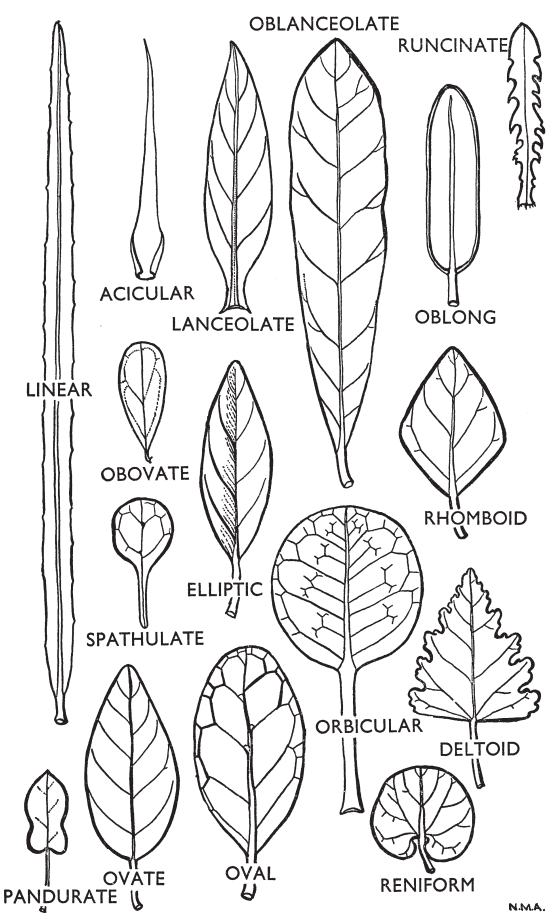




Because leaves vary in shape, even on individual plants, these terms may be qualified with words such as 'narrowly' or 'broadly', or combined with other terms to fully describe the range of leaf shapes present on a plant. For example, pōhuehue (*Muehlenbeckia complexa*) is described in the book *Trees and Shrubs of New Zealand* as having leaves "oblong, obovate or orbicular".



Pōhuehue leaves vary from oblong through obovate to orbicular.



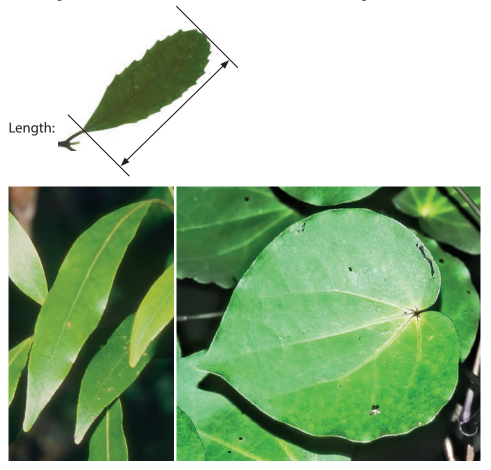
Leaf shapes From Flora of New Zealand Vol. 1, by H.H. Allan (illustration by Nancy M. Adams). @ Landcare Research NZ Ltd..



Muehlenbeckia astonii—obcordate leaves.

#### Well that's about the size of it

Big/large and small/little are relative terms, so measurements are much more useful when describing a plant, for example, 5 cm long by 2.5 cm at the widest. It is important not to include the leaf stalk when taking a measurement of a leaf. A leaf is regarded as broad if its width is more than half the length:



Narrow e.g., tawa (Beilschmiedia tawa, left) and broad leaves, e.g., kawakawa (Piper excelsum).



Hebe ligustrifolia (top, orange mid-rib) and Hebe stricta var. stricta. Illustrations from Eagle's Trees and Shrubs of New Zealand (two volumes), © Audrey Eagle.

## Leaf vein pattern (venation/veination)

Leaves usually have some pattern on them in the form of a venation. This may be parallel or like a net (see below). **Venation** can also affect the surface **appearance** or **texture**—whether veins are raised or sunk for instance. The main central vein or **midrib** maybe distinct as in the koromiko *Hebe ligustrifolia* where it is orange compared to *Hebe stricta*. *Hebe acutiflora* has orange-yellow mid-ribs.

Most monocots have parallel venation, although there are exceptions such as supplejack (*Ripogonum scandens*).

#### Parallel venation: most monocots.





e.g., turutu (Dianella nigra).

## **Net venation (reticulate)**—pinnate: feather-like.



e.g., karamü (*Coprosma lucida*).

## **Net venation (reticulate)—palmate:** hand-like.



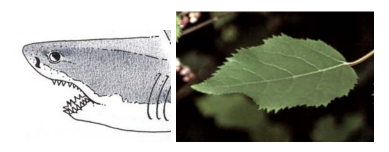
e.g., Hibiscus diversifolius.

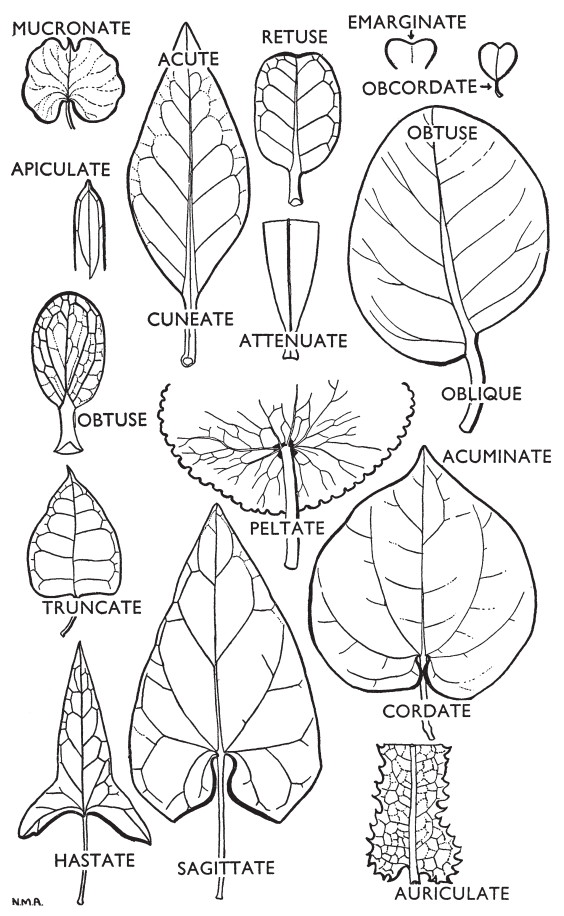
### Leaf margins (edges)

Leaf margins exhibit a wide range of forms. Some of the common types of leaf margin are shown here:



The irregular leaf serrations of *Aristotelia serrata* are reminiscent of shark teeth, giving rise to the Maori name 'makomako'.



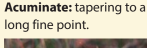


Leaf tips and bases. From Flora of New Zealand Vol. 1, by H.H. Allan (illustration by Nancy M. Adams). © Landcare Research NZ Ltd..

### Leaf tips and bases

Leaf tips and bases can be characteristic and may help to identify plants.

Terms used to describe the tips of leaves include:





e.g., grass-leaved orchid (*Pterostylis graminea* agg.).

**Mucronate:** with a short sharp tip.



e.g., Tmesipteris tannensis.

**Acute:** sharply pointed.



e.g., Pittosporum cornifolium.

Obtuse: blunt.



e.g., pygmy orchid (Bulbophyllum pygmaeum).

**Apiculate:** a short slender ± flexible point.



e.g., spider orchid (*Corybas rivularis* agg.).

**Retuse:** apex rounded with a small notch.



e.g., northern rātā (*Metrosideros robusta*).

**Emarginate**: shallow notch at the apex.



e.g., rōhutu (*Lophomyrtus* obcordata).

Rounded



e.g., Coprosma pedicellata.

Terms used to describe the bases of leaves include:

**Cordate:** Heart shaped with a notch at base.



e.g., kawakawa (*Piper excelsum*).

**Peltate:** shield-like, with stalk attached well inside margin.



e.g., nasturtium (*Tropaeolum majus*).

**Cuneate:** wedge shaped, tapering to base.



e.g., hard beech (Fuscospora truncata).

**Saggitate:** arrowhead shape, basal lobes pointed downward.



e.g., pink bindweed (*Calystegia sepium* subsp. *roseata*).

**Hastate:** arrowhead shape, basal lobes pointed outward.



e.g., climbing dock (*Rumex saggitatus*).

**Truncate:** cut squarely across the base.



e.g., round-leaved coprosma (*Coprosma rotundifolia*).

**Oblique:** with unequal sides.



e.g., akapuka (*Griselinia lucida*).

**Attenuate:** Tapering gradually to base.



e.g., Plantago raoulii.

#### Leaf surfaces

The upper (adaxial) and lower (abaxial) leaf surfaces also have distinctive features which help identify leaves. They also provide texture and colour. Some of the main terms used are shown below.

Glabrous: smooth, lacking hairs.



e.g., koromiko (Veronica stricta).

Hispid: rough with short, stiff hairs.



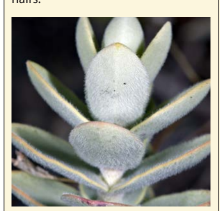
e.g., fireweed (Senecio hispidulus).

**Stellate**: star-shaped hairs with branches radiating from the base.



e.g., filmy fern (*Hymenophyllum frankliniae*).

**Pubescent:** covered in short, soft hairs.



e.g., Hebe amplexicaulis f. hirta.

**Hirsute:** bearing coarse hairs.



e.g., Hydrocotyle moschata var. moschata.

**Strigose:** hairs appressed against the surface.



e.g., Hydrocotyle moschata var. parviflora.

**Pilose:** bearing long, soft, straight hairs.



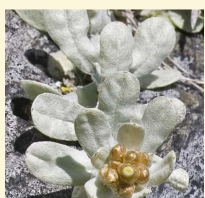
e.g., adaxial margins of toetoe (Austroderia fulvida).

**Villous:** bearing long, soft, shaggy hairs.



e.g., Nertera villosa.

Tomentose: "woolly".

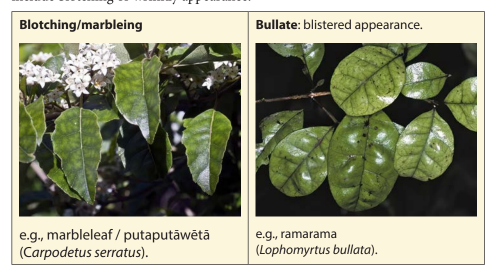


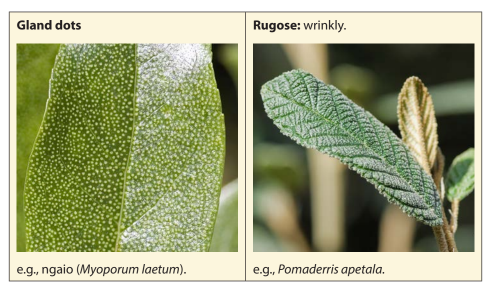
e.g., Pseudognaphalium luteoalbum.

# **Glandular**: with **glands**—hairs **Stinging Domatia:** small pits in the leaf with secretory function. surface. e.g., ongaonga (*Urtica ferox*). e.g., sundew (Drosera auriculata). e.g., karamü (Coprosma lucida). **Coriaceous**: rough leathery texture. **Scabrid (scabrous):** rough. **Glaucous** – distinctly bluish grey due to waxy surface (bloom). e.g., akiraho (Olearia paniculata). e.g., margin of hook sedge (Carex e.g., shore spurge (Euphorbia silvestris). glauca). Photo: John Sawyer.

## Specific leaf patterns

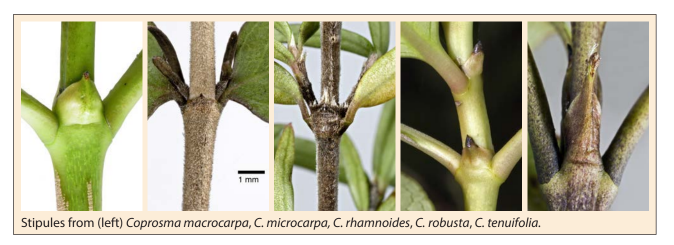
In addition to hairs and glands, plants may have specific patterns. This may include blotching or wrinkly appearance.





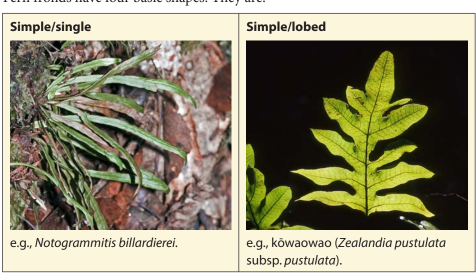
## Stipule

One of a pair of scale-like or leaf-like appendages at the base of the petiole. This is present in some plants, such as *Coprosma* species:



### The difference with ferns

Fern fronds have four basic shapes. They are:





The shape of the **pinnae** of fern fronds is described in three ways:



The way in which ferns grow is another way of distinguishing them:



