

CMG GardenNotes #134

## Plant Structures: Leaves

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**Thought question:**

(Explain the science behind the question.)

- o Last spring my tulips were beautiful. As the plants faded, I removed the blossoms and foliage so it wouldn't detract from the landscape. This year, most of the tulips didn't grow back. Why?
- 

Leaves are the principle structure, produced on stems, where photosynthesis takes place. Cacti are an exception. The leaves are reduced to spines, and the thick green, fleshy stems are where photosynthesis takes place.

### Functions

- To compete for light for photosynthesis (the manufacture of sugars).
- Evapotranspiration from the leaves to move water and nutrients up from the roots.
- Regulate moisture, gas exchange and temperature through small openings on the leaf, known as *stomata*.
- Horticultural uses
  - o Aesthetic qualities
  - o Feed and food
  - o Mulch and compost
  - o Plant identification
  - o Propagation from cuttings

- o Summer cooling (Evaporative cooling accounts for 70-80% of the shading impact of a tree.)
- o Wildlife habitat
- o Wind, dust and noise reduction

## Structure

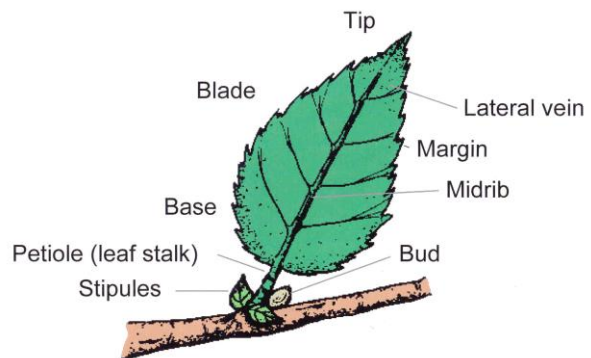
### External Features

**Leaf blade** – Flattened part of the leaf

**Petiole** – Leaf stalk

**Stipules** – Leaf-like appendages at the base of the leaf.

Figure 2. External Features of a Leaf



For plant identification purposes, the shape of the leaf margin, leaf tip and leaf base are key features to note. Remember, a leaf begins at the lateral or auxiliary bud.

### Leaf Arrangement on Stems

**Alternate** – Arranged in staggered fashion along stem (willow)

**Opposite** – Pair of leaves arranged across from each other on stem (maple)

**Whorled** – Arranged in a ring (catalpa)

**Rosette** – Spiral cluster of leaves arranged at the base (or crown) (dandelion)

Figure 3. Leaf Arrangement on Stem



Alternate



Opposite



Whorled

## Leaflet Arrangement on Petiole

**Simple** – Leaf blade is one continuous unit (cherry, maple, and elm).

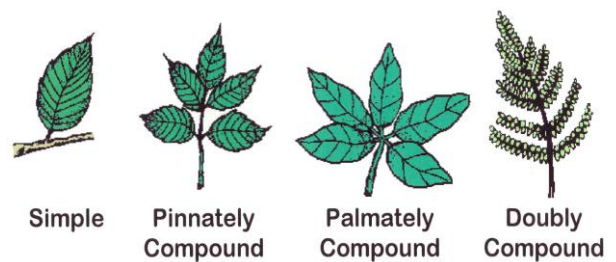
**Compound** – Several *leaflets* arise from the same petiole.

**Palmately compound** – Leaflets radiate from one central point (Ohio buckeye and horse chestnut).

**Pinnately compound** – Leaflets arranged on both sides of a common rachis (leaf stalk), like a feather (mountain ash)

**Bi-pinnately (doubly) compound** – Double set of compound leaflets.

Figure 3. Leaf Arrangement on Petiole.



**Note:** Sometimes identifying a "leaf" or "leaflet" can be confusing. Look at the petiole attachment. A leaf petiole attaches to the stem at a bud node. There is no bud node where leaflets attach to the petiole.

## Overall Leaf Shape

Leaf shape is a primary tool in plant identification. Descriptions often go into minute detail about general leaf shape, and the shape of the leaf apex and base. Figure 5 illustrates common shapes as used in the *Manual of Woody Landscape Plants*.

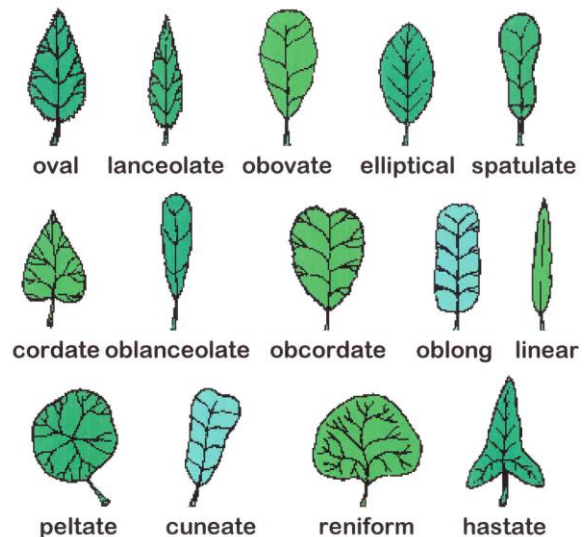


Figure 5. Leaf Shapes

## Shape of Leaf Apex and Base

Shape of the leaf apex (tip) and base is another tool in plant identification. Figures 6 and 7 illustrate common tip and base styles as used in the *Manual of Woody Landscape Plants*.

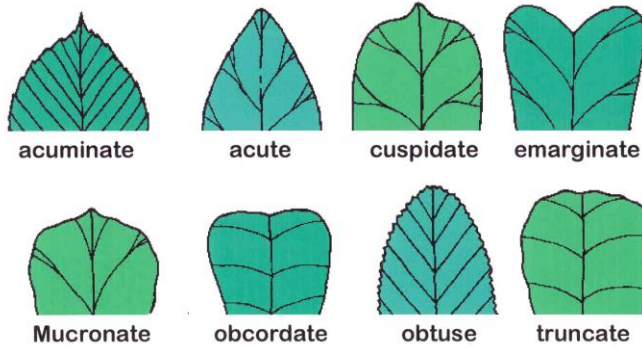
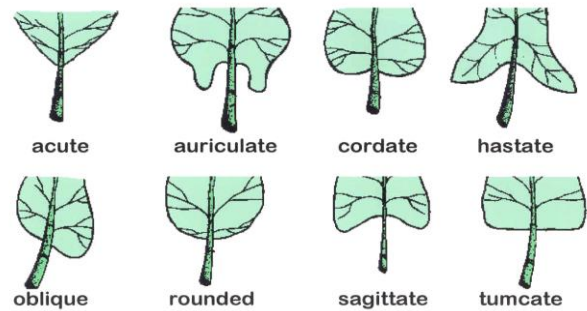


Figure 6. Leaf Tip Shapes

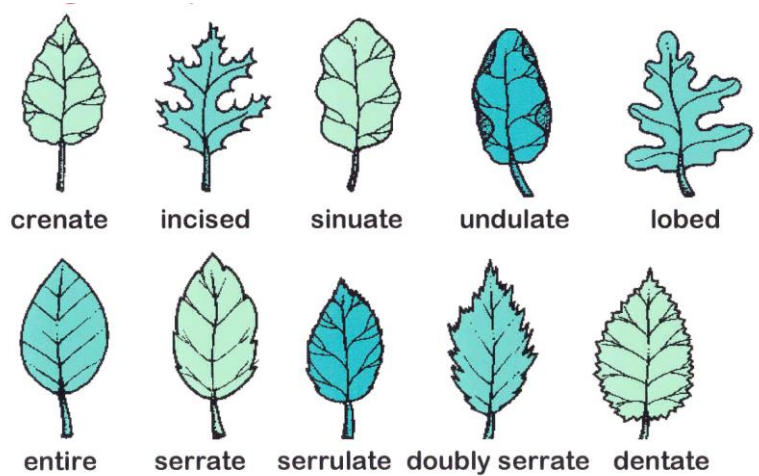
Figure 7. Leaf Base Shapes



## Leaf Margin

The leaf margin is another tool in plant identification. Figure 8 illustrates common margin types as used in the *Manual of Woody Landscape Plants*.

Figure 8. Leaf Margins



# Leaf Types / Leaf Venation

## Conifer types

**Scale-like** – Mature leaves common on most junipers and arborvitae

**Awl-shaped** – Juvenile leaves common on some junipers

**Linear-shaped** – Narrow flat needles of spruce, fir, and yews

**Needle-like** – The cluster of needles in pines creates a rounded shape.

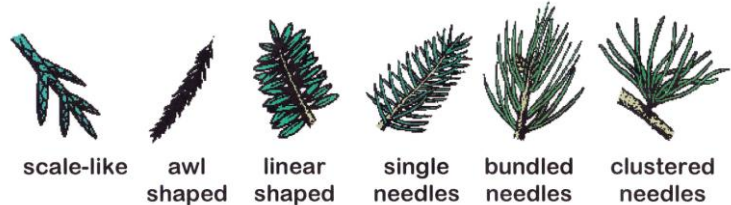


Figure 9. Conifer leaf types

## Ginkgo type

**Dichotomous venation** – Somewhat parallel vein sections, forming a 'Y', found in Ginkgo trees.

[Figure 10]



Figure 10. Dichotomous veined Ginkgo leaf

## Monocots

**Parallel venation** – Veins run in parallel lines (monocot plants, e.g. grasses, lilies, tulips).

[Figure 11]

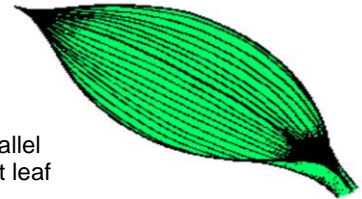


Figure 11. Parallel veined monocot leaf

## Dicots

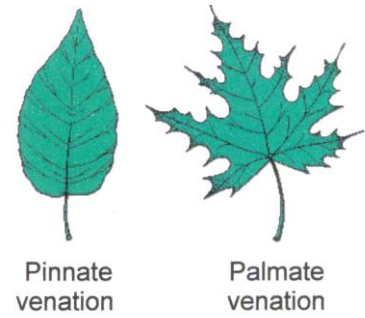
**Net-veined or reticulate-veined** – Leaves with veins that branch from the main rib and then subdivide into finer veinlets (dicot plants).

[Figure 12]

**Pinnate venation** – Veins extend from a midrib to the edge (elm, peach, apple, cherry).

**Palmate venation** – Veins radiate fan-shaped from the petiole (maple, grapes).

Figure 12. Venation of dicot leaves



## Modified Leaves

**Adhesive disc** – Modified leaf used as an attachment mechanism. Sometimes referred to as a holdfast (Boston ivy).

**Bract** – Specialized, often highly colored leaf below flower that often serves to lure pollinators (poinsettia, dogwood).

**Thorn** – Modified leaf (barberry, pyracantha).

**Tendrils** – Modified sinuous leaf used for climbing or as an attachment mechanism (Virginia creeper, peas, grapes).



Figure 13. Thorns are modified leaves.

## Internal Features

The leaf blade (flattened part of leaf) is composed of several layers.

**Epidermis** – Outer layer of tissues

**Cuticle** – Waxy protective outer layer of epidermis that prevents water loss on leaves, green stems, and fruits. The amount of cutin or wax increases with light intensity.

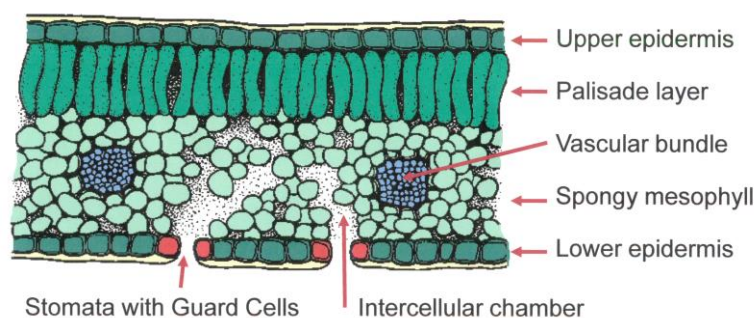
**Leaf hairs** – Part of the epidermis

**Vascular bundle** – Xylem and phloem tissues, commonly known as leaf veins.

**Stomata** – Natural openings in leaves and herbaceous stems that allow for gas exchange (water vapor, carbon dioxide and oxygen) and plant cooling.

**Guard cells** – Specialized kidney-shaped cells that open and close the stomata.

Figure 1. Leaf Cross Sectional View with Stomates.



### **Additional Information** – *CMG GardenNotes* on Botany:

#121	Horticulture Classification Terms	#136	Plant Structures: Fruit
#122	Taxonomic Classification	#137	Plant Structures: Seeds
#131	Plant Structures: Cells, Tissues, and Structures	#141	Plant Growth Factors: Photosynthesis, Respiration and Transpiration
#132	Plant Structures: Roots	#142	Plant Growth Factors: Light
#133	Plant Structures: Stems	#143	Plant Growth Factors: Temperature
#134	Plant Structures: Leaves	#144	Plant Growth Factors: Water
#135	Plant Structures: Flowers	#145	Plant Growth Factors: Hormones

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