



Tree Identification for Portlanders

Vocabulary – [find more online](#)

Alternate - leaves that are staggered or not placed directly across from each other on the twig.

Blade - the flat part of a leaf, or leaflet, characteristic of broadleaf trees.

Bract - a modified leaf that bears a flower.

Broadleaf - a tree with leaves that are flat and thin and generally shed annually.

Bud scar - the marks remaining after bud scales drop in spring.

Compound leaf - a leaf with more than one blade.

All blades are attached to a single leafstem.

Where the leafstem attaches to the twig there is a bud.

Conifer - cone-bearing tree.

Deciduous - shedding all leaves annually.

Entire - a leaf margin with smooth, untoothed edges.

Evergreen - trees with needles or leaves that remain alive and on the tree through the winter and into the next growing season.

Invasive - plant known to reproduce rapidly and quickly spread over a large area.

Leaf - primary, photosynthetic organ of a plant that is connected to a stem by a petiole.

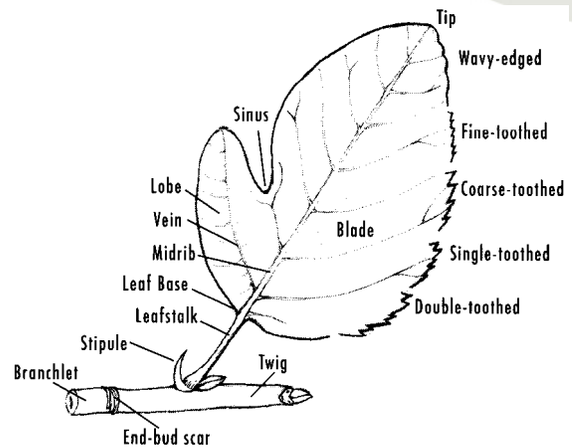
Leaf base - bottom part of the leaf blade.

Leaf scar - the mark left on the twig where the leaf was previously attached.

Lenticel - small opening in the bark that permits the exchange of gases.

Lobes - projections that shape a leaf.

Margin - the edge of a leaf.



Name	Genus	Species
Common	Maple	Norway
Scientific	<i>Acer</i>	<i>platanoides</i>

Urban Forestry
1900 SW 4th Avenue, Suite 5000
Portland, Oregon 97201
503-823-TREE (8733) | Fax 503-823-4493

PORTLANDPARKS.ORG
Commissioner Carmen Rubio
Director Adena Long



Sustaining a healthy park and recreation system to make Portland a great place to live, work, and play.



Midrib - the primary rib or central vein of a leaf.

Needle - slender leaf of a conifer.

Opposite - 2 or 3 leaves that are directly across from each other on the same twig.

Palmate - blades or lobes or veins of the leaf arranged like fingers on the palm of a hand.

Persistent - remains on the tree for more than one year.

Petiole - the leafstalk that connects the blade(s) to the twig.

Pinnate - blades or lobes or veins of the leaf arranged like the vanes of a feather.

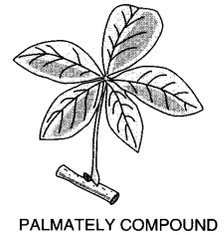
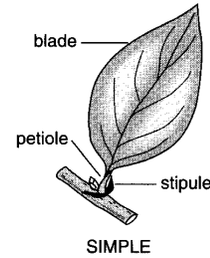
Samara - winged fruit.

Simple leaf - a single leaf blade with a bud at the base of the leafstem.

Sinus - indentation between lobes on a leaf.

Spurs - stubby, often sharp twigs.

Teeth - notches on the outer edge of a leaf.



Online Resources

[PDX Tree Inventory](#)

[SelecTree - Cal Poly](#)

[What Tree is That? - Arbor Day Foundation](#)

[Common Trees of the PNW - OSU](#)

[What Tree are You? - USFS](#)

Urban Forestry

1900 SW 4th Avenue, Suite 5000

Portland, Oregon 97201

503-823-TREE (8733) | Fax 503-823-4493

PORTLANDPARKS.ORG

Commissioner Carmen Rubio

Director Adena Long



Sustaining a healthy park and recreation system to make Portland a great place to live, work, and play.



Worksheet

Please watch the online video of our Tree Identification presentation before proceeding.

Select one of the tree species covered in the presentation.

Using the [Heritage Trees Webmap](#), is there a Heritage Tree in Portland of this species?

No Yes If yes, give one current tree number: _____

Using available resources, share one interesting fact about this tree species:

Is this tree deciduous or evergreen? Deciduous Evergreen

Is the branching pattern of this tree opposite or alternate? Alternate Opposite

Are the edges of the leaves of this tree smooth or serrated? Smooth Serrated

