

A Key to Common Leaves

Leaves simple

Leaves linear, less than 0.5" wide

Leaves in fascicles, linear; margins entire *Pinus* sp.

Leaves single, broader; margins slightly dentate *Salix nigra*

Leaves broad, greater than 0.5" wide

Leaf bases hastate to lobed, broader than apices

Leaf margins dentate to serrate *Hibiscus laevis*

Leaf margins entire (sometimes

with a few hair-points or spines) *Smilax bona-nox*

Leaf bases narrow to broad, but not hastate

Leaves lobed

Leaves deeply lobed to nearly divided

Lobe margins entire *Quercus macrocarpa*

Lobe margins serrate to dentate *Passiflora incarnata*

Leaves shallowly lobed *Quercus marylandica*

Leaves un-lobed

Leaf margins entire *Cercis canadensis*

Leaf margins serrate to dentate

Leaves deltoid *Populus deltoides*

Leaves ovate to elliptic

Leaf margins dentate *Callicarpa americana*

Leaf margins bi-dentate *Ulmus alata*

Leaves compound

Leaves pinnately compound

Leaflets numerous (>10); narrowly linear *Taxodium distichum*

Leaflets fewer (<10); ovate to elliptic *Fraxinus* sp.

Leaves bi-pinnately compound

Leaflets short (1/2 -3/4"); numerous (>50) *Albizia julibrissin*

Leaflets longer (1.0-2.0"); fewer (<50) *Prosopis glandulosa*

A Key to Common Leaves

1.	Leaves simple	2
1.	Leaves compound	12
2(1).	Leaves linear, less than 0.5" wide.....	4
2.	Leaves broad, greater than 0.5" wide	3
3(2).	Leaves in fascicles, linear; margins entire	<i>Pinus</i> sp.
3	Leaves single, broader; margins slightly dentate	<i>Salix nigra</i>
4(2).	Leaf bases hastate to lobed, broader than apices	5
4.	Leaf bases narrow to broad, but not hastate	6
5(4).	Margins dentate to serrate	<i>Hibiscus laevis</i>
5.	Margins entire (sometimes with a few hair-points or spines)	<i>Smilax bona-nox</i>
6(4).	Leaves lobed	7
6	Leaves un-lobed	9
7(6).	Leaves deeply lobed to nearly divided	8
7.	Leaves shallowly lobed	<i>Quercus marylandica</i>
8(7).	Margins entire	<i>Quercus macrocarpa</i>
8.	Margins serrate to dentate	<i>Passiflora incarnata</i>
9(6).	Leaf margins entire	<i>Cercis canadensis</i>
9.	Leaf margins serrate to dentate	10
10(9).	Leaves deltoid	<i>Populus deltoides</i>
10.	Leaves ovate to elliptic	11
11(10).	Leaf margins dentate	<i>Callicarpa americana</i>
11.	Leaf margins bi-dentate	<i>Ulmus alata</i>
12(1).	Leaves pinnately compound	13
12.	Leaves bi-pinnately compound	14
13(12).	Leaflets numerous (>10); narrowly linear	<i>Taxodium distichum</i>
13.	Leaflets fewer (<10); ovate to elliptic	<i>Fraxinus</i> sp.
14(12).	Leaflets short (1/2 -3/4"); numerous (>50)	<i>Albizia julibrissin</i>
14.	Leaflets longer (1.0-2.0"); fewer (<50)	<i>Prosopis glandulosa</i>