# Identifying Common Landscape Tree Species Along Colorado's Front Range

## Colorado State University Extension

## **Bud\Leaf Arrangement**

### A. Alternate- Go to Page 2



Alternate leaf arrangement

Genera: hackberries (*Celtis*),
hawthorns (*Crataegus*), walnuts
(*Juglans*), apple (*Malus*), poplars
(*Populus*), cherries (*Prunus*), pears
(*Pyrus*), oaks(*Quercus*), mt. ashes
(*Sorbus*), lindens (*Tilia*), elms (*Ulmus*),
legumes (Various genera) and etc.

## B. Opposite- Go to Page 3



Opposite leaf arrangement

Genera: maples (*Acer*), buckeyes (*Aesculus*) and ash (*Fraxinus*)

#### Authors

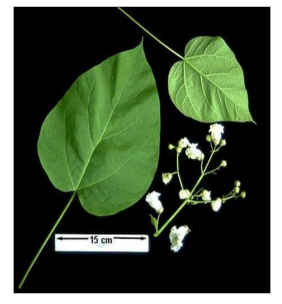
Eric Hammond Colorado State University Extension Adams County, <a href="mailto:ehammond@adcogov.org">ehammond@adcogov.org</a>
Jane Rozum, Colorado State University Extension Douglas County, <a href="mailto:jrozum@douglas.co.us">jrozum@douglas.co.us</a>

## C. Whorled- Northern catalpa





Whorled leaf arrangement: three buds per node



Northern catalpa - Leaves and flowers

## 2- Alternate Leaf Arrangement



## **Common Species With Alternate Leaf Arrangement by Leaf Type**

## A. Simple Leaves- Go to



Simple leafone single undivided leaf

## B. Compound leaf- Go to



Compound leaf- multiple leaflets per bud

### 1. Alternate with simple leaves

- 1a. Simple leaf which is fan -shaped, short spurs on twigs, pale bark- **ginkgo**
- 1b. Simple leaf with pinnate lobes, cluster terminal buds and acorns- **oaks**

<u>Common Species</u>: English Oak, Bur Oak, gamble oak and red oak



#### 1c. Simple leaf with unequal base

- i. Unequal base, doubly serrate and circular samara fruit-<u>elms</u>
   ii. Unequal base, signally serrate, nipple gall common, purple drupe fruit and "warty" gray bark- hackberry
- 1d. Simple leaf with heart -shape (cordate)
- i. Heart-shaped leaves, zigzag twigs and pod fruit- <u>redbud</u> ii. Heart-shaped leaves, nutlet fruits, banana-shaped bract and smooth tear drop shaped buds: <u>lindens</u>
- 1d. Simple leaf, drupe fruit and glands at the base of the leaf- **cherries and plums**
- 1e. Simple leaf, pome fruit
- i. Pome fruit more oblong, buds mostly hairless- pears
- ii. Pome fruit more globose buds smooth and glossy often armed with thorns- hawthorns
- iii. Pome fruit more globose, buds and midrib of leaf often pubescent- apples
- 1f. Simple leaf, catkin flowers, often longer petiole-
- i. Buds resinous cottonwoods
- ii. Buds non-resinous, bark white even on mature trees- aspen

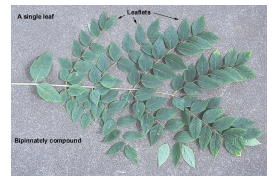
## 2. Alternate with compound leaves 2a. Pinnately Compound Leaf



Pinnately Compound Leaf-Leaflets arranged like a feather

- i. Terminal bud present, chambered pith, leaflets larger and leaves longer- <u>black walnut</u>
- ii. Large pubescent terminal bud, solid pith, small serrated leaflets orange to red pome fruits in clusters: **mountain ash**
- ii. No terminal bud, small glossy leaflets, twigs zigzag and are swollen at nodes- <u>thornless</u> <u>honeylocust</u>
- iii. No terminal bud, small dull leaflets, short thorns in pairs, pod fruit- black locust
- iv. No terminal bud, leaflets serrated, 'paper lantern' fruits, smaller tree- panicled golden rain tree

### 2b. Bipinnately Compound Leaf-Kentucky coffee tree



## 3- Opposite Leaf Arrangement



## Common Species With Opposite Leaf Arrangement by Leaf Type

## A. Simple Leaves- Go to Column 1



Simple leafone leaf per bud

## 2. Compound leaf- Go to Column2



Compound leaf- multiple leaflets per bud



Plump terminal bud of Norway maple



Pointy buds of sugar maple

## .. Opposite with simple leavesmaples (excluding boxelder- *Acer negundo*)

- 1a. Common maples with clustered buds
  - i. Large clusters of brown buds, deeply lobed leaves silver exfoliating bark – <u>silver maple</u>
  - ii. Clusters more red (not always true) leaves less deeply lobed- <u>autumn blaze (Freeman) maple</u>



Autumn blaze maple, leaf and buds

Silver maple leaf and buds

#### 1b. Common maples without clustered buds

- i. Smaller tree (~20ft or less), leaves nearly unlobedtatarian maple
- ii. Stout branches, larger terminal bud, bleeds milky sap when leaves are removed- <u>Norway maple</u>
- iii. Buds scaly and pointed- sugar maple

fruit born in pen ii. Leaves have 5 o short hairs, singl

Waxy twig of boxelder (more green in summer)

## Opposite with compound leaves Palmately Compound Leaf Ohio buckeye or horse-chestnut



Palmately Compound Leaf- Leaflets arranged like fingers on a hand (horse-chestnut pictured)

#### 2b. Pinnately Compound Leaf



Pinnately
Compound LeafLeaflets arranged
like a feather

- i. Leaves have 3-5 leaflets, twigs waxy, double samara fruit born in pendulous chains **boxelder**
- ii. Leaves have 5 or more leaflets, bud covered with short hairs, single samara fruit- <u>ash</u>



White ash twig

## Identifying Common Landscape Conifer Species Along Colorado's Front Range



## **Conifers by Leaf Type**

#### A. Leaves scale or awl-like-

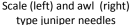
1. All leaves scale like, branchlets flat and small woody cone- arborvitae (*Thuja sp.*)



Flat branchlets of scale like leaves with both mature (left) and immature cones (right) of arborvitae

 Leave may be a mixture of scale and awl type and berry-like cone-<u>juniper (Juniperus</u> <u>sp.)</u>







Berry-like Juniper Cones

## B. Leaves needle-like

- go to column 1





# Needle-like needles bundles in groups, woody cones- pines (Pinus sp.)



- 1a. Needles in groups of 2
  - i. Needles curve, cone resinous with large nut-like seeds- pinyon pine
  - ii. Needles straight or nearly straight cone small and dark brown- <u>mugo</u> <u>pine</u>
  - iii. Needles twisted, bark orange and exfoliating- <u>Scots pine</u>
  - iv. . Needles longer and stiff, buds silvery **Austrian pine**
- 1b. Needles in groups of 2 and 3ponderosa pine
- 1c. Needles in groups of 5
- i. Needles dotted with resin-<u>bristlecone</u> <u>pine</u>
- ii. Needles soft and flexible, cone much longer than wide- eastern white pine
- ii. Needles stiffer, twigs very flexiblelimber pine

## 2. Needle-like and singular

2a. Needles singular, square in cross section, born on woody pegs, cones papery and pendulous- spruces (*Picea sp.*)



Spruce needle



Woody pegs at base of spruce needles

2a. Needles singular, flat, flexible, and sessile (no petiole). Leaf scar circular, buds often more rounded, cones erect and deciduous (fall apart in the fall)- true firs (Abies sp.)



Circular leaf scar of true firs

3a. Needles singular, flat, and attached by petiole to twig. Leaf scar oval, buds pointed, cones pendulous with 'rat tail'. like bracts. **Douglas-fir** (*Pseudotsuga menziesii*)