

Identification of Conifer Trees in Iowa

This publication is designed to help identify the most common trees found in Iowa. It is based on vegetative characteristics including leaves, fruit, and bark. It is neither complete nor without possible oversights.

Separate species are grouped by similar characteristics, mainly based on type and arrangement of leaves. These groups are; awl- or scale-like needles; single needles, flattened with rounded tips; single needles, square in cross section, with pointed tips; and needles in bundles or fasticles of two or more. Remember, vegetative characteristics are quite variable; use more than one specimen for comparison.

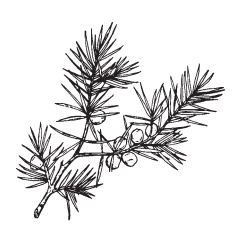
Awl- or scale-like needles





Thuja occidentalis Northern White Cedar

Leaves are flattened and only of the scale type; cones have 4-6 scales; foliage is light green.



Juniperus communis Common Juniper

Leaves are awl shaped; cone is dark blue and berry-like.



Juniperus Virginiana Eastern Red Cedar

Leaves are dark green; leaves are both awl- and scale-like; cone is dark blue and berry-like.

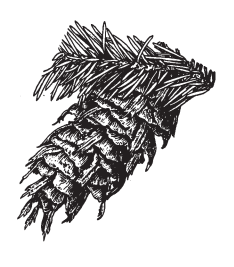
Single needles, flattened with rounded tips



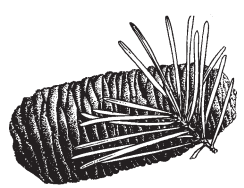
Abies balsamea
Balsam Fir
Needles are blunt and notched at the tip; 3/4-11/2 inches in length.

Pseudotsuga menziesii Douglas Fir

Needles occur on raised pegs; 3/4-11/4 inches in length; cones have 3-pointed bracts between the cone scales.



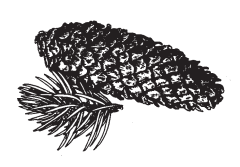
Abies concolor
White (Concolor) Fir
Needles are somewhat pointed,
curved towards the branch top
and 11/2-3 inches in length; silver
green in color.



Single needles, square in cross section, with pointed tips

Picea pungens Colorado Blue Spruce

Needles are 1-11/4 inches long; blue green in color; very sharp cone is 21/2-41/2 inches long.



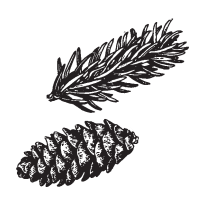
Picea abies Norway Spruce

Needles are 1/2-1 inch long; needles are dark green; foliage appears to droop or weep; cone is 4-7 inches long.



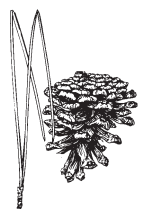
Picea glauca White Spruce

Needles are 1/2-3/4 inch long; needles are dark green with a whitish tint; cone is 1-2 inches long.

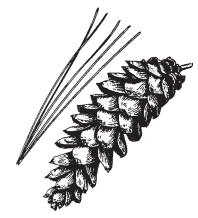


Pinus resinosa **Red Pine**

Needles in bundles of two, 4-6 inches long. Needles are thin and brittle; snap when bent.



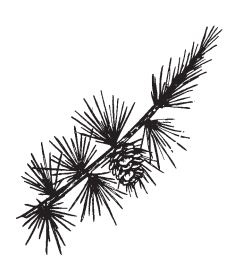
Pinus strobus **White Pine** 2-4 inches long.



Needles in bundles of five;

Larix sp. **Larches or Tamaracks**

Many needles (7-24) per fasticle occurring on spur-like shoots; needles fall in autumn.



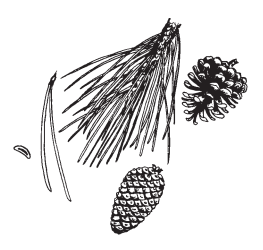
Pinus nigra **Austrian Pine**

Needles in bundles of two, 4-6 inches long; needles are thick and stiff, folding when bent.

Needles in bundles

or fasticles of

two or more

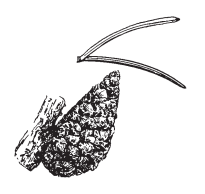


Needles in bundles or fasticles of two or more (continued)



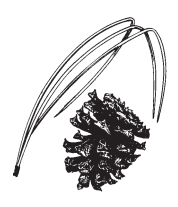
Pinus sysvestris Scotch Pine

Needles in bundles of two, 11/2-3 inches long and twisted; bark on older trees is orange and scaly.



Pinus banksiana Jack Pine

Needles in bundles of two, 3/4-11/2 inches long, twisted; cone tips curve toward the branch tips.



Pinus ponderosa Ponderosa Pine

Needles in bundles of twos and threes, 5-8 inches in length.

Prepared by Paul H. Wray, extension forester.

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... and justice for all

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