

Spruce

Baby Blue Eyes

Picea pungens 'Baby Blue Eyes'

H: 18-20' W: 8-10'

Full Sun

ZONE 3

Broad, pyramidal form that does not require pruning. Striking silvery-blue foliage is resistant to needle cast. Very slow growing, only 2-3" per year. Prefers rich, well-drained soil.



Bird's Nest

Picea abies 'Nidiformis'

H: 3' W: 2-3'

Sun/light shade

ZONE 3

Tight, many layered branches create nest-like compact form with light green needles. Versatile, cold hardy, and requires little maintenance. Japanese Beetle resistant.



Black Hills

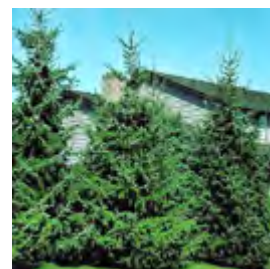
Picea glauca densata

H: 25-35' W: 20-30'

Full Sun

ZONE 3

Upright pyramidal to dense symmetrical cone shape with bright-green needles that mature to an interesting blue-green. Shears easily and is useful as a specimen, hedge, or windbreak.



Blue Totem

Picea pungens 'Blue Totem'

H: 12-15' W: 2-3'

Full Sun

ZONE 3

Branches fork upwards at a sharp angle, creating a very tight, narrowly upright growth habit. Vivid powdery blue needles remain bluish-green throughout the winter. Low maintenance and deer resistant.



Bonny Blue

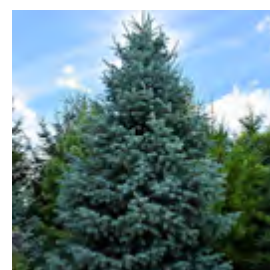
Picea pungens 'Bonny Blue'

H: 25-30' W: 15-20'

Full Sun

ZONE 2

Beautiful short blue needles stand out on this perfectly shaped, slow growing spruce tree. It has a strong central leader and a pyramidal form. Foliage remains silvery-blue throughout the winter.



Colorado

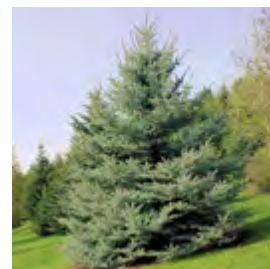
Picea pungens

H: 40-60' W: 15-30'

Full Sun

ZONE 3

Symmetrical, pyramidal form with rigid tiered branches densely covered with stiff gray-green to blue-green needles. Excellent as a specimen, hedge, or windbreak. Likes fully exposed, well drained locations.



Spruce

Cupressina Norway

Picea abies 'Cupressina'

H: 20-30' W: 8-10'

Sun/part shade

ZONE 4

A narrow, pyramidal selection of Norway Spruce with a dense growth habit. Needles are dark green year round. Branches are strong enough to handle heavy snow without breaking. Shows good deer resistance.



Déjà Blue®

Picea pungens 'INHoopMo'

PP 4,795

H: 15' W: 8'

Full Sun

ZONE 4

This 'Montgomery/Hoopsi' cross has a uniform, pyramidal growth habit and arching branches that are adorned in beautiful silver blue needles. A moderate grower that does best in full sun.



Dwarf Alberta

Picea glauca 'Conica'

H: 5-6' W: 3-4'

Sun/part shade

ZONE 4

A perfect cone shaped dwarf conifer with dense graygreen needles. Excellent as a container plant or miniature Christmas tree. Needs some winter protection in zone 4 in exposed areas.



Dwarf Blue Globe

Picea pungens 'Globosa'

H: 3-5' W: 5-6'

Full Sun

ZONE 2

Dwarf, flat-topped, densely branched globe with bright blue needles all year but are brighter in summer. A unique accent for that special spot.



Dwarf Blue Globe on Standard

Grafted/tree form

Full Sun

ZONE 2

Dwarf Blue Globe grafted onto a standard (tree form.)



Dwarf Norway Globe

Picea abies 'Pumila'

H: 3-4' W: 3-4'

Sun/part shade

ZONE 3

Attractive, broad globe with interesting light to dark green needles covering dense branches. Spreading habit useful as an informal hedge or landscape accent. Does well in colder climates.



Spruce

Fastigiata

Colorado Blue

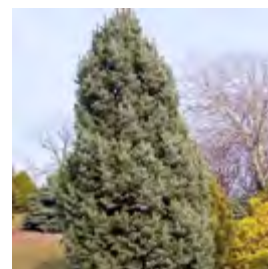
Picea pungens 'Fastigiata'

H: 12-15' W: 4-6'

Full Sun

ZONE 3

Powdery blue foliage on an upright, narrow, columnar habit when young but becomes more broadly pyramidal over time. Branches can be kept tight with shearing.



Fat Albert

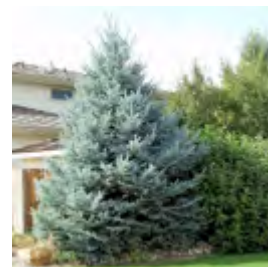
Picea pungens 'Fat Albert'

H: 30-40' W: 18-20'

Full Sun

ZONE 3

Growth habit is similar to a Colorado Blue Spruce with more consistent blue coloring. When young, it can appear very wide and rounded. Prefers rich, moist soil.



Meyeri

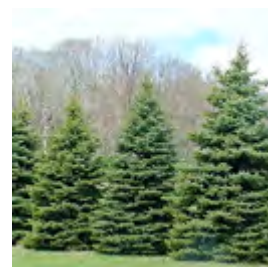
Picea meyeri

H: 40-50' W: 15-20'

Sun/part shade

ZONE 4

More disease resistant and versatile spruce tree with dense, green to blue needles and a symmetrical, upright pyramidal form. It has a medium growth habit and is tolerant of urban locations and dry conditions.



North Star

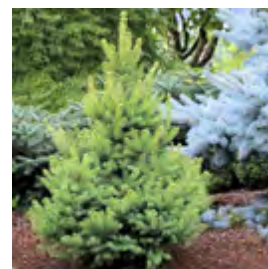
Picea glauca 'North Star'

H: 8' W: 5'

Full Sun

ZONE 3

Compact tree with a dense habit and the classic pyramidal form with longer, medium-green needles. Has good resistance to winter wind and sun burn. Faster growth rate than other dwarf varieties.



Norway

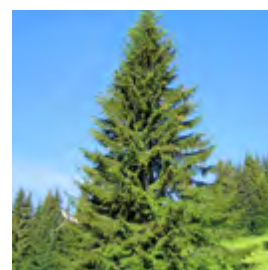
Picea abies

H: 60-80' W: 25-30'

Full Sun

ZONE 2

A large, pyramidal spruce with slightly upturned primary branches and slightly weeping secondary branches. Needles are deep green and four sided. Established trees are drought tolerant and deer resistant.



Sester's Dwarf

Picea pungens 'Sester's Dwarf'

H: 5' W: 4'

Full Sun

ZONE 2

Stunning blue needles, slow growth rate, and classic conical form make this dwarf spruce an ideal plant for the modern landscape. Excellent as a specimen for small landscapes. Very cold hardy.



Spruce

Sherwood Compact

Picea abies 'Sherwood Compact'

H: 8-15' W: 5-8'

Sun/part shade

ZONE 4

Upright, pyramidal, dwarf Norway selection with green needles and light brown shoots. Ascending branch habit and a narrow, conical shape. New spring foliage emerges light green. Low maintenance.



Skinny Blue Genes™

Picea glauca var. densata

'Westervelt' PP 29,825

H: 25' W: 8'

Full Sun

ZONE 2

Narrow, conical growth habit with rich blue needles. Tolerant of very cold conditions, as well as, drought and deer.



Weeping Norway

Picea abies 'Pendula'

H: 5-12' W: 4-6'

Full Sun

ZONE 3

Height is dependent on training. Slow growing with pendulous branches. Excellent as a specimen or in rock gardens. The shape varies from tree to tree. Dark green needles year round. Drought tolerant.



Weeping White

Picea glauca 'Pendula'

H: 20-30' W: 4'

Full Sun

ZONE 2

Narrow, upright, weeping habit that does not require staking to maintain its form. Dark blue-green to graygreen needles on the stiff, strongly weeping side branches give it a formal appearance. Very cold hardy.



Whiskey Blue Hills

Picea glauca densata

'Whiskey Blue Hills'

H: 15-20' W: 6-8'

Sun/part shade

ZONE 2

Semi-compact, pyramidal form with very blue needles. Disease resistant and extremely cold hardy. This slow to medium growing variety reaches approximately 10' tall and 6' wide in ten years time.

