



Recommended Tree Species

Yellow highlighted trees can be used in boulevards

Small trees (15-30'). Boulevard width should be 4 foot or larger, they should be planted at least 25-30 feet apart.

Medium trees (30-45'). Boulevard width should be 5 feet or larger, they should be planted at least 30-40 feet apart.

Large trees (45' & up). Boulevard width should be 7 feet or larger, they should be planted more than 35-40 feet apart.

Prairie Horizon Manchurian Alder (M) <https://www.ag.ndsu.edu/trees/treeinfo/prairie-horizon-manchurian-alder>

Dakota Pinnacle Birch (M)

http://www.ndsuresearchfoundation.org/dakota_pinnacle

Parkland Pillar Birch (M)

<https://firsteditionsplants.com/product/parkland-pillar-birch/>

<https://northerngardener.org/parkland-pillar-birch/>

Prairie Dream Paper Birch (M)

https://plants.gertens.com/12070009/Plant/5776/Prairie_Dream%C2%AE_Paper_Birch/

Prairie Vision Birch (M)

http://www.ndsuresearchfoundation.org/prairie_vision

Autumn Splendor Buckeye (M)

<https://growingtogetherwithdonkinzler.wordpress.com/2017/11/03/four-beautiful-hardy-buckeyes-for-northern-planting/>

Ohio Buckeye (M)

<https://www.ag.ndsu.edu/yardandgardenreport/2016-09-12/a-mysterious-magnificent-tree>

Prairie Torch Buckeye (M)

<https://growingtogetherwithdonkinzler.wordpress.com/2017/11/03/four-beautiful-hardy-buckeyes-for-northern-planting/>

Northern Catalpa (L) (if you would like to try this tree it needs to be in a well-protected area)

<https://www.ndsu.edu/pubweb/chiwonlee/plsc211/student%20papers/articles05/hanson,%20derek/Lab%20Report%204/dhanson.htm>

Chokecherry (S)

<https://www.ag.ndsu.edu/trees/handbook/th-3-13.pdf>

Coffee Tree (L)

<https://www.ag.ndsu.edu/yardandgardenreport/2019-10-08/grow-your-own-coffeetree>

Cork Tree (M)

https://search.sandslandscaping.com/12070004/Plant/283/Amur_Cork_Tree

Crabapples (S)

<https://www.ag.ndsu.edu/horticulture/trees-and-shrubs-1/documents/how-to-select-a-crabapple>

Prairie Expedition Elm (L)

http://www.ndsuresearchfoundation.org/prairie_expedition

Princeton Elm (L)

<https://www.ndsu.edu/agriculture/extension/publications/elms-north-dakota>

Valley Forge Elm

<https://www.ndsu.edu/agriculture/extension/publications/elms-north-dakota>

Japanese Elm (highly recommended Elm for our area) (M)

<https://www.ag.ndsu.edu/trees/handbook/th-3-115.pdf>

Discovery Elm (M)

Northern Empress Elm (highly recommended Elm for our area) (S)

Accolade Elm (L)

Cathedral Elm (L)

Triumph ELM (L)

Hackberry (L)

<https://www.ag.ndsu.edu/trees/handbook/th-3-119.pdf>

Hawthorn Cockspur Hawthorn (S)

<https://mortonarb.org/plant-and-protect/trees-and-plants/cockspur-hawthorn/>

Snowbird Hawthorn (S)

<https://www.ag.ndsu.edu/trees/treeinfo/snowbird-hawthorn>

Thornless Honey Locust cultivars (L)

<https://www.arboday.org/trees/treeguide/TreeDetail.cfm?ItemID=852>

Ironwood/American Hophornbeam (M)

<https://mortonarb.org/plant-and-protect/trees-and-plants/ironwood/>

Japanese Tree Lilac (S)

<https://mortonarb.org/plant-and-protect/trees-and-plants/japanese-tree-lilac/>

American Linden Cultivars (L)

<https://www.uky.edu/hort/American-Linden>

Little Leaf Linden Cultivars (M)

<https://www.arboday.org/trees/treeguide/TreeDetail.cfm?ItemID=858>

Black Locust (L)

<https://growitbuildit.com/black-locust-tree-robinia-pseudoacacia-guide/>

Amur Maackia (S)

<https://mortonarb.org/plant-and-protect/trees-and-plants/amur-maackia/>

Hot Wings Maple (S)

<https://www.ndsu.edu/agriculture/extension/extension-topics/gardening-and-horticulture/trees-and-shrubs/tatarian-maple-trees-ad>
[d](https://www.ndsu.edu/agriculture/extension/extension-topics/gardening-and-horticulture/trees-and-shrubs/tatarian-maple-trees-ad)

Bur Oak (L)

<https://www.ag.ndsu.edu/trees/handbook/th-3-129.pdf>

Mongolian Oak (S)

<https://www.ag.ndsu.edu/trees/handbook/th-3-131.pdf>

Prairie Stature Oak (M)

http://www.ndsuresearchfoundation.org/prairie_stature

Autumn Brilliance Serviceberry (S)

<https://www.ag.ndsu.edu/tree-selector/trees/97>

Regal Prince Oak (M)

<https://www.uaex.uada.edu/yard-garden/resource-library/plant-week/quercus-xwarei-oak-regal-prince-01-22-2016.aspx>

Black Walnut (L)

<https://www.arboday.org/trees/treeguide/TreeDetail.cfm?ItemID=934>

Common Apple (S)

<https://www.ndsu.edu/agriculture/extension/extension-topics/gardening-and-horticulture/fruits/best-apples-north-dakota>

Ussurian Pear (M)

<https://www.ag.ndsu.edu/trees/handbook/th-3-91.pdf>

Colorado Spruce

<https://www.ag.ndsu.edu/trees/handbook/th-3-177.pdf>

Black Hills Spruce

<https://www.ag.ndsu.edu/trees/handbook/th-3-175.pdf>

Ponderosa Pine

<https://www.ag.ndsu.edu/trees/handbook/th-3-169.pdf>

Douglas Fir

<https://www.ag.ndsu.edu/trees/handbook/th-3-153.pdf>

Siberian Larch

<https://www.ag.ndsu.edu/trees/handbook/th-3-159.pdf>

Rocky Mountain Juniper

<https://www.ag.ndsu.edu/trees/handbook/th-3-157.pdf>

Golden Willow

<https://www.ag.ndsu.edu/trees/handbook/th-3-139.pdf>

Prairie Reflection Laurel Willow

http://www.ndsuresearchfoundation.org/prairie_reflection