



# 2017 Tree Order Form

Name: \_\_\_\_\_ Phone Number: (\_\_\_\_) \_\_\_\_\_

Address: \_\_\_\_\_ City, State, Zip: \_\_\_\_\_

Email: \_\_\_\_\_

**ORDER FORM AND  
PAYMENT MUST BE  
RECEIVED BY  
APRIL 10, 2017 AT:**

## WASHINGTON CONSERVATION DISTRICT

455 HAYWARD AVE N  
OAKDALE, MN 55128  
WWW.MNWCD.ORG  
651-330-8220

- Payment by check must be received with your order.
- Make checks payable to the Washington Conservation District: WCD.
- All trees are bare root and sold in **bundles of 25**.
- All prices include sales tax.
- The trees cannot be resold.
- The WCD does not guarantee survival of nursery stock.
- These trees are meant for urban and rural conservation purposes such as windbreaks, reforestation, erosion control, and food and cover for wildlife.

**TREE PICK-UP  
FRIDAY, APRIL 28TH  
9:00AM-6:00PM  
SATURDAY, APRIL 29TH  
9:00AM-1:00PM  
WASHINGTON  
COUNTY  
FAIRGROUNDS**

**Species Price #Bundles Subtotal**

### Conifers

Norway Spruce	—	SOLD OUT	—
White Spruce	\$35		\$
Red Pine	\$35		\$
Black Spruce	\$35		\$
White Pine	\$35		\$
Tamarack	—	SOLD OUT	—
Balsam Fir*	—	SOLD OUT	—

### Deciduous/Hardwoods

Red Maple	\$35		\$
Sugar Maple	—	SOLD OUT	—
Ohio Buckeye	\$35		\$
American Linden (basswood)	\$35		\$
Bur Oak	\$35		\$
River Birch	\$35		\$
Paper Birch	—	SOLD OUT	—

### Small Trees & Shrubs

Eastern Redbud	\$35		\$
Serviceberry (Juneberry)	—	SOLD OUT	—
American (Wild) Plum	—	SOLD OUT	—
Black Cherry	\$35		\$
Common chokecherry	—	SOLD OUT	—
Hazelnut	\$35		\$
Washington Hawthorn	\$35		\$
Redosier Dogwood	\$35		\$
Common Purple Lilac	\$35		\$

### Bird Packet (30 Trees)

Includes 5 of each: Bur Oak, White Oak, Black Cherry, White Pine, Chokecherry & Wild Plum	\$55		\$
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**Total \$**

Financial Assistance for forestry stewardship is available!

To learn more visit:  
[www.dnr.state.mn.us/woodlands/cost-share.html](http://www.dnr.state.mn.us/woodlands/cost-share.html)

Regional Contact:

Michael Reinikainen  
(651) 259-5830  
[Michael.reinikainen@state.mn.us](mailto:Michael.reinikainen@state.mn.us)

**Tree Sale Contact:**

Jessica Thiel  
[jthiel@mnwcd.org](mailto:jthiel@mnwcd.org)  
651-330-8220 x 30

Balsam Fir is very popular and tends to sell out quickly. If you have ordered Balsam Fir, please select one of the following options in case your selection is sold out:

If Balsam Fir are sold out, substitute the following tree species:  
\_\_\_\_\_

If Balsam Fir are sold out, please contact me to discuss my options.

**TREE AND SHRUB INFORMATION GUIDE**

Species	Shade Tolerance	Soil Moisture Preference	Drought Tolerance	Mature Height (feet)	Growth Rate	Wildlife Value	Special Characteristics
White Spruce	fair	moist, loam to clay	fair	40-60	medium	excellent, cover attracts 156 larval insects	dense foliage, good wildlife cover
Norway Spruce	fair	moist, loam to clay	fair	40-60	med-fast	excellent, cover in winter, nesting, food	dense foliage, pendulous branching, works well on wide variety of sites
White Pine	fair	moist, well drained	poor	50-80	fast	good, cover, attracts 191 larval insects	soft needle, smooth bark, sensitive to road salt
Balsam fir	excellent	moist, well drained	poor	40-60	slow	good, nesting, food attracts 156 larval insects	excellent for Christmas trees
Red Pine	poor	moist, sand to loam	fair	60-80	med-fast	fair, cover, food attracts 203 larval insects	long needle, open growth habit, good disease and insect resistance
Black Spruce	good	moist, to well drain	poor	20-30	slow	good, nesting	short, squarish needles and small, egg shaped cones
Tamarack	poor	moist, to well drain	poor	50-70	fast	fair, cover, food, nesting and perching.	will lose needles in the autumn, great fence post
Ohio Buckeye	good	moist to well drained	poor	30 - 50	slow	fair, cover, nesting and perching	early showy spring flowers, rounded shiny brown seeds inside thick husks with spines
River Birch	poor	moist, well drained	fair	40-70	med-fast	fair, cover, food attracts 413 larval insects	medium tolerance to salt spray
Bur Oak	fair	moist, well drained	good	70-80	slow	fair, cover, nesting and perching	bark is thick and deeply furrowed
Red Maple	good	moist, poorly drained	fair	40-70	medium	excellent, food attracts 287 larval insects	street and lawn plantings, red fall color
Paper Birch	poor	moist, well drained	poor	50-70	fast	good, nesting, food attracts 413 larval insects	peely, chalky, white bark
American Linden (Basswood)	good	moist to well drained	poor	60 - 80	medium	good, perching, nesting attracts 150 larval insects	also known as the bee tree for its high quality of honey
Sugar Maple	excellent	moist, well drained	poor	80-100	slow	excellent, nesting, food, attracts 287 larval insects	ornamental, yellow-orange;- maple syrup
Black Cherry	poor	well drained	fair	30-60	medium	excellent, nesting, food	pea sized cherries, dark red to black, ripen in late summer
Common Chokecherry	fair	moist, well drained	good	15-20	med-fast	excellent, food cover attracts 429 larval insects	white flowers, fruit, yellow to orange fall colors
Common Purple Lilac	fair	moist, well drained	good	8-15	medium	good, nesting, cover	fragrant blue-violet cluster of flowers
Serviceberry (Juneberry)	fair	moist, well drained	fair	6-15	medium	excellent, food, cover, attracts 119 larval insects	white flowers in spring, edible fruit
Redosier Dogwood	good	wet, poorly drained	fair	5-10	fast	very good, food, attracts 115 larval insects	wet sites, red twigs, berries, fall color maroon
Hazelnut	good	moist, well drained	good	10-12	medium	excellent, nesting, food, attracts 124 larval insects	edible brown nut, fall color yellow to red
American Plum	poor	moist, well drained	fair	10-12	fast	excellent, nesting, food, attracts 429 larval insects	good as clump plantings, fragrant
Washington Hawthorn	poor	moist, well drained	good	25-30	medium	excellent, food	white flowers in spring, red berries, orange to purple fall color
Eastern Redbud	fair	moist to well drained	fair	20-30	medium	excellent, cover, nesting	pink flowers in April, black pods thru winter, yellow fall color

**TREE SPACING RECOMMENDATIONS**

Proper spacing for your trees is critical. Because tree seedlings are small, there is a tendency to plant them too close together. Please refer to the following table to determine how many trees you will need.

Type	In Row Spacing	Between Row Spacing
Shrubs	3' - 6'	6' - 8'
Small Trees	4' - 8'	6' - 8'
Hardwoods	8' - 16'	10' - 16'
Pine	8' - 12'	10' - 12'
Spruce	14' - 16'	14' - 16'

**Attracting larval insects is most important during winter and early spring, it is a food source for the birds. This information was taken from Doug Tallamy's book *Bringing Nature Home*.**

For wildlife plantings, mixed plantings of shrubs and trees should average ten feet apart in rows and between rows (approximately 500 seedlings per acre). For more information contact:

**Washington Conservation District at 651-330-8220 x30 PLEASE CHECK OUR WEBSITE FOR SOLD OUT TREES! [www.mnwcd.org/land/trees](http://www.mnwcd.org/land/trees)**