



Spring 2011 Tree & Shrub Order Form
Please Return To
Washington Conservation District
1380 West Frontage Rd Hwy 36
Stillwater, MN 55082
Phone: 651-275-1136 • FAX: 651-275-1254

Name: _____ **Date ordered:** _____
Address _____ **Telephone:** _____
City, State, Zip _____ **Work Telephone:** _____

These trees are to be used for urban and rural conservation purposes-windbreaks, reforestation, erosion control, and food and cover for wildlife. These trees cannot be resold. All trees are bare root and sold in bundles of 25. Prices include sales tax

Signature

Species	Size	No of Bundles	Cost
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CONIFER TRANSPLANTS @ \$32.50 PER BUNDLE (PRICES INCLUDE SALES TAX)

White Pine	12 - 24"	SOLD OUT	
Black Spruce	12 - 24"	SOLD OUT	
White Spruce	12 - 24"		
Balsam Fir	12 - 24"		
Norway Spruce	12 - 24"		
White Cedar	12 - 24"		
Red (Norway) Pine	12 - 24"		

HARDWOOD TREES @ \$32.50 PER BUNDLE (PRICES INCLUDE SALES TAX)

White Oak	12 - 24"	SOLD OUT	
Paper Birch	18 - 24"	SOLD OUT	
Red Maple	18 - 24"		
Bitternut Hickory	12 - 24"		
Sugar Maple	12 - 24"		
River Birch	12 - 24"		
Black Cherry	12 - 24"		
American Linden (basswood)	12 - 24"		
Hackberry	12 - 24"		

SMALL TREES/SHRUBS @ \$32.50 PER BUNDLE (PRICES INCLUDE SALES TAX)

American Highbush Cranberry	12 - 18"		
Serviceberry (Juneberry)	18 - 24"	SOLD OUT	
Common Purple Lilac	12 - 18"	SOLD OUT	
Common Choke cherry	12 - 18 "	SOLD OUT	
Hazelnut	12 - 18"	SOLD OUT	
Nannyberry	12 - 24"		
Redosier Dogwood	12 - 18"		
American Plum	18 - 24"	SOLD OUT	



**** NEW ITEM****

**** BIRD PACKETS
SEE BELOW****

**Bird Packet @ \$50.00 Per Packet Price include Tax			
**Bird Packet 5 each of the following trees, Hackberry, White Oak, Black Cherry, White Pine, Nannyberry, Wild plum	12 - 18 " 30 trees	SOLD OUT	

Total tree costs

\$

TREE PLANTING BARS AND "TREE PLANTED/KEEP OFF" ALUMINUM SIGNS
 Prices include sales tax

Item	Price	Quantity Ordered	Cost
Tree Sign	\$ 2.00		

Signs costs

\$

Payment must be received with order. Please do not send cash.

Make checks payable to the Washington Conservation District. We do NOT accept fax orders.

The Washington CD does not guarantee survival of nursery stock.

We accept all orders subject to the same conditions we accept from our suppliers.

Total trees, tree bars & signs costs

\$

TREE AND SHRUB INFORMATION GUIDE

Species	Shade Tolerance	Windbreak Suitability	Soil Moisture Preference	Drought Tolerance	Mature Height feet	Growth Rate	Wildlife Value	Special Characteristics
White Spruce	good	good	moist, loam to clay	fair	80-100	medium	excellent, cover	dense foliage, good wildlife
Norway Spruce	good	good	moist, loam to clay	fair	80-100	medium	excellent, cover	dense foliage, pendulous branching
White Pine	fair	good	moist, well drained	poor	80-100	fast	good, cover	soft needle, smooth bark
Balsam fir	excellent	poor	moist, well drained	good	40-60	medium	good, nesting, food	excellent for Christmas trees
Black Spruce	excellent	good	moist to well drained	fair	30- 70	medium	good to very good	twigs -leaves used to brew spruce beer
White Cedar	fair	fair	moist, poorly drained	good	40-50	slow-med	good, nesting, food	used for hedges, ornamental plantings
Red (Norway) Pine	poor	fair	moist, sand to loam	fair	50-80	med-fast	fair, cover, food	long needle, open growth habit
Black Cherry	poor	poor	well drained to dry	fair	50-70	medium	excellent,food,nesting	edible fruit, jellies, wines fall color yellow to orange
White Oak	fair	poor	moist, well drained	fair	60-100	medium	excellent, nesting, food	tolerant to salt spray, fall color red
Sugar Maple	good	poor	moist, well drained	poor	60-80	medium	excellent, nesting, food	ornamental, yellow-orange;- maple syrup
River Birch	poor	poor	moist, well drained	good	40-70	medium	fair, cover, food	medium tolerance to salt spray
Hackberry	good	poor	moist, well drained	good	30-130	medium	excellent, nesting,food	popular choice for urban plantings
Red Maple	fair	poor	moist, poorly drained	fair	70-80	medium	excellent, nesting, food	street and lawn plantings, red fall color
Paper Birch	poor	poor	moist, well drained	poor	50-70	fast	good, nesting, food	peely, chalky, white bark
Bitternut Hickory	poor	poor	moist to loamy	fair	60 – 80	medium	fair, nesting, perching	sensitive to fire
American Basswood (Linden)	fair	poor	moist to well drained	poor	70 – 100	medium	good, perching, nesting	Also known as the bee tree for its high quality of honey
Chokecherry	fair	fair	moist, well drained	good	15-20	med-fast	excellent, food cover	white flowers, fruit, yellow to orange fall colors
Common Purple Lilac	fair	good	moist, well drained	good	8-15	medium	good, nesting, cover	fragrant blue-violet cluster of flowers
Juneberry (serviceberry)	fair	poor	moist, well drained	fair	6-15	medium	excellent, food, cover	white flowers in spring, edible fruit
Redostier Dogwood	good	poor	wet, poorly drained	fair	7-10	medium	very good, food	wet sites, red twigs, berries, fall color maroon
Hazelnut	good	fair	moist, well drained	fair	10-12	medium	excellent, nesting, food	edible brown nut, fall color yellow to red
American Highbush Cranberry	fair	poor	moist, well drained, cool conditions	poor	8-16	medium	excellent, nesting, food	important food source for over-wintering bird species
Nannyberry	fair	poor	moist to wet	poor	15 – 20	med-fast	excellent, food	white flowers, berries, maroon red fall colors
American Plum	poor	poor	moist, well drained	fair	10-12	fast	excellent, nesting, food	good as clump plantings, fragrant
Bird Packet	NA	NA	moist, well drained				Excellent for the birds	5 different species of trees and shrubs bur oak, white oak, black cherry, white pine, nannyberry and wild plum

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'

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 651-275-1136. PLEASE CHECK WEBSITE FOR SOLD OUT TREES! www.mnwcd.org**