



2008 Tree Order Form

Lake of the Woods Soil and Water Conservation District

*We will take
special orders!*

Name: _____ Date: _____

Address: _____ Phone: (day) _____ (eve) _____

City, State, Zip: _____ Signature: _____

By signing this form, I agree to the terms and conditions below. I understand that these trees are to be used for conservation purposes only, including windbreaks, reforestation, erosion control, and food and cover for wildlife.

Trees sold in bundles of 25

NEW

Specialty Mixes	Size	Cost per bundle	# of Bundles	Total
Wildlife Shrub Combination	various	\$30	X	= \$
<i>A mix of dogwood, nannyberry, plum, hazelnut, and highbush cranberry.</i>				
Shrubs and Small Trees	Size	Cost per bundle	# of Bundles	Total
American Plum	18-24"	\$25	X	= \$
Common Chokecherry	18-24"	\$25	X	= \$
Hazelnut	12-18"	\$25	X	= \$
Highbush Cranberry	12-18"	\$25	X	= \$
Juneberry (shadblow)	12-18"	\$25	X	= \$
Nannyberry	12-18"	\$25	X	= \$
Redosier Dogwood	18-24"	\$25	X	= \$
Willow, Golden	18-24"	\$25	X	= \$
Hawthorn, Native	18-24"	\$25	X	= \$
Deciduous Trees	Size	Bundle (25 trees)	# of Bundles	Total
Black Cherry	18-24"	\$25	X	= \$
Green Ash	18-24"	\$25	X	= \$
Oak, Bur	18-24"	\$25	X	= \$
Oak, Red	18-24"	\$25	X	= \$
Paper Birch	18-24"	\$25	X	= \$
Red Maple	18-24"	\$25	X	= \$
Silver Maple	18-24"	\$25	X	= \$
Coniferous Trees	Size	Bundle (25 trees)	# of Bundles	Total
Black Spruce	8-19"	\$25	X	= \$
Red Pine (Norway)	7-14"	\$25	X	= \$
Tamarack (Larch)	12-20"	\$25	X	= \$
White Cedar (Aborvitae)	8-15"	\$25	X	= \$
White Pine	8-14"	\$25	X	= \$
White Spruce	12-18"	\$25	X	= \$
White Spruce (large size)	15-24"	\$30	X	= \$

NEW

Total Cost = \$

- *Trees arrive in late April/early May.
- *You will be notified two weeks in advance of exact pickup dates and location. Arrangements for storage must be made *in advance*.
- *Quantities are limited.
- *Orders accepted until stock is depleted. No special orders after April 1, 2008.
- *Refunds only if desired trees are unavailable.
- *The SWCD is not responsible for tree survival or replacement.
- *No cancellations after February 15, 2008.

6.5% tax and shipping charges included in price
 Make checks payable to LOTW SWCD
 Balance due at time of order
 10% Discount on orders over 500

*Thank You for your Order!
 All tree and shrub orders directly support the
 Lake of the Woods SWCD*

Tree Specifications

Shrubs and Small Trees	Soils	Moisture	Growth	Wildlife	
				Value	Comments
American Plum	sandy loam-silty clay	dry-wet	moderate	high	flowering, creates thickets
Common Chokecherry	sandy loam-silty clay	dry-wet	fast	high	edible berries, white flowers
Hazelnut	sandy loam-clay	dry-wet	moderate	high	produces nuts, good for naturalizing old fields
Highbush Cranberry	sandy loam-clay	moist-wet	moderate	high	flowering, berries edible
Juneberry (shadblow)	sand-silt	dry-wet	moderate	high	low wet areas, spring flowers
Nannyberry	sandy loam-silty clay	dry-wet	moderate	high	forms thickets or can be pruned, edible fruits
Redosier Dogwood	sand-clay	moist-wet	fast	high	bank stabilization, flowering
Willow, Golden	sand-clay	moist-wet	fast	moderate	bank stabilization, flood tolerant, naturalizes old fields
Hawthorn, Native	sandy loam-silty clay	dry-moist	moderate	high	apple-like fruits remain on trees all winter, great for birds
Deciduous Trees	Soils	Moisture	Growth	Wildlife	
				Value	Comments
Black Cherry	sandy loam-silty clay	dry-moist	moderate	high	large native cherry, valuable wood, bird attractant
Green Ash	sand-clay	dry-wet	fast	low	very adaptable, windbreak tree
Oak, Bur	sand-clay	dry-wet	slow	high	sturdy, long lasting tree, good for wildlife
Oak, Red	sandy loam-silty clay	dry-moist	moderate	high	high timber value, fall color display
Paper Birch	sand-silty clay	moist-wet	moderate	moderate	beautiful tree, needs cool, protected sites
Red Maple	sand-clay	dry-wet	moderate	high	beautiful fall leaves, will sun scald
Silver Maple	sandy loam-silty clay	moist-wet	fast	high	large, flood tolerant tree, fast growth
Coniferous Trees	Soils	Moisture	Growth	Wildlife	
				Value	Comments
Black Spruce	sandy loam-clay	moist-wet	slow	high	tolerates poor drainage, native to bogs
Red Pine (Norway)	sand-silty clay	dry-wet	fast	high	salt spray intolerant, excellent timber value
Tamarack (Larch)	sand-clay	dry-wet	fast	moderate	drought tolerant, drops needles, mix with spruce
White Cedar (Arborvitae)	sandy loam-clay	moist-wet	slow	high	beautiful tree, wildlife cover, dense foliage
White Pine	loamy sand-clay loam	dry-wet	fast	high	excellent timber tree, soft needles
White Spruce	loam-clay	moist-wet	moderate	high	good windbreak tree

The great French Marshall Lyautey once asked his gardener to plant a tree. The gardener objected that the tree was slow growing and would not reach maturity for 100 years. The Marshall replied, 'In that case, there is no time to lose; plant it this afternoon!'

-- John F. Kennedy