



# BENTON SOIL & WATER CONSERVATION DISTRICT

## 2012 Tree Order Form

14 2nd Avenue West  
Foley, MN 56329  
320.968.5300 ext. 3

Or on the web at - [www.soilandwater.org](http://www.soilandwater.org)  
Make Checks Payable to: Benton SWCD

Name		Phone	
Street	City	State	Zip
Email		<input type="checkbox"/> I would like to receive Benton SWCD Email Updates!	

**\*\*\*\* Orders Will Be Taken Until Stock Is Depleted \*\*\*\***  
Place your orders early to insure availability.

>>>>>>> All trees are bare root and sold in bundles of 25 trees <<<<<<<<

Bare Root Stock * = Native to MN	Size	Price per bundle (25)	Bundles Ordered	TOTAL COST
<b>EVERGREENS (Coniferous)</b>				
*White Cedar Trans.	◆ 12"- 18"	\$45.00		
*Norway Pine Trans.	◆ 7"- 15"	\$35.00		
*Jack Pine Seedlings	◆ 6"- 12"	\$20.00		
* White Pine Trans.	◆ 7"- 15"	\$35.00		
*Tamarack Seedlings	◆ 6"- 12"	\$25.00		
*Balsam Fir Trans.	◆ 6"- 12"	\$40.00		
*Black Hills Spruce Tran.	◆ 8"- 12"	\$35.00		
*Black Spruce seedlings	◆ 5"- 12"	\$25.00		
Colorado Spruce Trans.	◆ 8"- 12"	\$40.00		
Norway Spruce Trans.	◆ 7"- 15"	\$35.00		
*White Spruce Trans.	◆ 7"- 15"	\$35.00		
<b>TALL TREES (Deciduous)</b>				
*Silver Maple	◆ 2'-3'	\$35.00		
*Sugar Maple	◆ 6" - 16"	\$35.00		
*Red Maple	◆ 18"- 24"	\$35.00		
*Red Oak	◆ 12"- 18"	\$25.00		
*Bur Oak	◆ 12"- 18"	\$25.00		
Norway Poplar (hybrid)	◆ 2'-3'	\$30.00		
*Paper Birch	◆ 2'-3'	\$40.00		
*Black Cherry	◆ 2'-3'	\$35.00		
<b>SMALL TREES</b>				
Red Splendor Crabapple	◆ 2'-3'	\$35.00		
Midwest Crabapple	2'-3'	\$35.00		
*American Plum	◆ 2'-3'	\$35.00		
*Common Choke Cherry	2'-3'	\$35.00		

◆ These trees are not compatible with overhead electric distribution lines. Plant them AT LEAST 25 Feet beyond the lines to allow for crown development and future line reconstruction.

I submit this order of trees through the Benton Soil and Water Conservation District. I understand that planting stock not surviving cannot be replaced by the District and that the District does not guarantee survival. I understand that the above trees ordered cannot be used for ornamental purposes nor can they be resold, given away, or be removed with roots attached. I understand that the trees ordered are for conservation purposes only; such as wildlife, erosion control, windbreaks or shelterbelts. The District reserves the right to substitute stock.

**We anticipate the trees to arrive the last week of April or the first week of May. You will receive a notice in the mail with pick-up dates and times. Orders will be taken until stock is depleted. Trees not picked up during scheduled pick-up dates will be subject to a \$20 per day storage fee.**

**Now Available!**  
**2010 Benton County Plat Books**  
Our high quality plat book has recently been updated with current ownership data, new features and an enhanced directory.  
Buy one today for \$32

<b>Example Only:</b> White Pine	7" - 15"	\$35.00	3	\$105.00
------------------------------------	----------	---------	---	----------

<b>SHRUBS</b>				
*Black Chokeberry	18"- 24"	\$35.00		
Common Lilac	2'-3'	\$35.00		
*Redosier Dogwood	2'-3'	\$35.00		
*American Cranberrybush	18"- 24"	\$45.00		

<b>WILDLIFE PACKET</b>				
Wildlife Packet	6"- 36"	\$50.00		

White Cedar, White Spruce, Bur Oak, American Plum, Black Chokeberry, American Cranberrybush ( 5 of each species )

<b>TREE MATERIALS</b>				
Tree Mats (25 Per Bundle)	3'x3'	\$30.00		
Staples (Lots of 100)	4"	\$8.00		
Planting Bar	3.5'	\$30.00		
Super Sorb (1 Packet = about 750 trees)		\$2.50		
Marker Flags**	100 qty	\$12.00		
Marker Ribbons***	1 Roll	\$1.50		

**Please indicate color after the quantity i.e. 1 P**  
\*\*Flag Colors: B= Blue, G= Gray, LG= Light Green, DG= Dark Green, O= Orange  
P= Pink, PU= Purple, Y= Yellow, W= White  
\*\*\*Ribbon Colors: O= Orange, P= Pink

**EQUIPMENT FOR RENT: PLANTING BARS, TREE PLANTERS & FOOD PLOT SEEDER**  
**\*\*\*FREE USE of the Weed Wrench for BUCKTHORN!!**  
**\*\*\*Please reserve rental items in advance\*\*\***

Sub - Total	
10 % Discount for orders over 1,000 trees	-
6.875% Sales Tax	+
<b>TOTAL</b> (Includes Sales Tax)	

**Make Checks Payable to: Benton SWCD**

**We now accept:**  
Visa, Mastercard, Discover, Check Card

Name as it appears on Card \_\_\_\_\_

Card Number \_\_\_\_\_

Expiration Date \_\_\_\_\_ / \_\_\_\_\_ CVV# \_\_\_\_\_

Signature \_\_\_\_\_

The above signature authorizes Benton SWCD to bill my credit card or withdraw from my checking or savings account for the amount of purchase.



THANK YOU FOR YOUR BUSINESS



## BENTON SOIL & WATER CONSERVATION DISTRICT

### \* - Native Tree and Shrub Information

#### EVER GREENS (CONIFEROUS)

##### \* White Cedar

25 to 50 ft. Prefers moist rich soils, somewhat tolerant to wet soils. Will tolerate light shade but will fill out with more shade. Fruit is a small (3/8) light brown cone. Shade tolerant; slow growing; moderately long lived.

##### \* Norway Pine

40 to 60 ft. Lives 200-300 yrs. Prefers light acid sandy soils. Will grow in poorer sites than White Pine but not as poor as Jack Pine. Shade intolerant; moderately fast growing; long lived. Minnesota State Tree.

##### \* Jack Pine

25 to 40 ft. It will survive on the driest soils in the state, and makes rapid growth during the first 10 to 15 years. The small cones are about 1-1/2 inches long, often strongly curved. Very shade tolerant; fast growing.

##### \* White Pine

Rapid growing: 40 to 70 ft. Lives 200 to 300 yrs. Does well in a variety of soils. Fair for wildlife and farmstead shelterbelts. Good in windbreaks. Intermediate shade tolerance; fast growing; long lived.

##### \* Tamarack

Grows 40 to 60 ft. Although most commonly found in swamps and muskegs, it will grow on well-drained upland sites: can tolerate a wide range of soil moisture conditions. Shade intolerant; fast growing; long lived.

##### \* Balsam Fir

40 to 75 ft. Flattened needles, shiny above and silvery-blue below, 3/4 inch long, blunt or notched at end. Ruffed, spruce, and sharptail grouse eat the buds and needles. Very shade tolerant; slow growing; intermediate lived.

##### \* Black Spruce

Small to medium tree, 25 to 30 ft. Shade-tolerant; moderately slow-growing; moderately long lived. Sub-species of the white spruce. Common marsh and bog species.

##### \* Black Hills Spruce

40 to 80 ft. Prefers moist, sandy loam soils. Quite adaptable to difficult conditions such as heat, cold and drought. Good in windbreaks. Winter cover for many species. Shade tolerant; moderately slow growing.

##### Colorado Spruce

70 to 100 ft. Full sun to partial shade. Prefers sandy loam through clay. Tolerates dry, moist, or wet soils. Low maintenance.

##### Norway Spruce

40 to 1,000 ft. Growth rate is fast. Prefers sandy loam through clay. Life expectancy is medium. Maintenance is low

##### \* White Spruce

40 to 60 ft. Prefers moist, sandy loam soils, but will tolerate more dry conditions. Quite adaptable to difficult conditions such as heat, cold and drought. Good in windbreaks. Winter cover for many species.

#### TALL TREES (DECIDUOUS )

##### \* Silver Maple

Fast growing large tree; 40 to 70 ft. Needs full sun. Tolerates a wide range of soil types. Prefers a deep, moist soil but will grow in poor soil. Moderately shade tolerant; fast growing; moderately short lived. Very flood tolerant.

##### \* Sugar Maple

Slow growing; up to 40 to 70 ft. Lives 75-150+ yrs. Prefers loams & clay loams; shorter lived on sandy soils. Very shade tolerant; slow growing.

##### \* Red Maple

Medium to rapid growth; up to 40 to 70 ft. Prefers slightly acid sandy loams. Not recommended for farmstead shelterbelts. Intermediate shade tolerant; moderately fast growing and long lived.

##### \* Red Oak

60 to 70 ft. It is found on a variety of soils, except on the drier clay uplands. It prefers moist, rich soils on north, east or north-east exposures. Moderately shade tolerant; fast growing. Susceptible to oak wilt.

##### \* Bur Oak

Grows 50 to 80 ft. Extremely adaptable to a wide range of soils and conditions. Good resistance to oak wilt. Intermediate shade tolerant; slow growing; long lived.

##### Norway Poplar (Hybrid)

Fast growth for windbreaks and riparian plantings. 40-60ft. Requires full sun.

#### TALL TREES (DECIDUOUS )

##### \* Paper Birch

40 to 60 ft. It is a showy tree in the woods with its white bark. Paper birch occurs on moist wooded slopes and along streams. Shade intolerant; fast-growing; short lived.

##### \* Black Cherry

40 to 60 ft. Large, rounded crown; trunk, usually crooked up to 24" diameter. Does well in a variety of soils that are well drained. Edible fruit, though somewhat tart, is used in jellies and wines. Good for wildlife. Shade tolerant when young, shade-intolerant when mature; moderately fast growing and long lived.

#### SMALL TREES (DECIDUOUS)

##### Red Splendor Crabapple

20 ft. Flowers buds emerge rose red and open pink to rose pink. grown for its showy flowers and attractive, brightly-colored fruit, fall color, and winter effect.

##### Midwest Crabapple

25 ft. White flower. Fruit is red, 3/8 inch in diameter, bears annually, and is persistent through winter

##### \* American Plum

10 to 30 ft. Lives to 35-65 yrs. Prefers loam soils. White, fragrant flowers. 1"-1 1/2" plums ripening in Aug. to Sept.; edible and used for jellies. Good for wildlife. Shade intolerant; moderately fast growing; medium lifespan.

##### \* Common Chokecherry

20 to 30 ft. Prefers rich loamy, well drained soil. Fruit dark purple/black, edible-tart. Excellent for birds. Moderately shade tolerant; fast growing; short lived.

#### SHRUBS

##### \* Black Chokeberry

3 to 6 ft. Adapted to many soil textures, including poorer sites, but prefers wet site. Leaves turn a wine red color in fall. High wildlife value. Moderately shade tolerant; medium to fast growing; short lived.

##### Common Lilac

8-12ft. Medium to tall shrub for farmstead windbreaks and highway beautification. Occasionally used in field windbreaks. White to purple flowers (variety)

##### \* Redosier Dogwood

5 to 15 ft. Tolerates a wide variety of soils. Small white flowers turn to white berries. Good for wildlife.

##### \* American Cranberrybush

8 to 12 ft. On well drained, moist cool soils. White, flat-top clusters of flowers in June turn to scarlet red fruit that drop in clusters. Fruit edible & used for jellies if not taken by birds. Shade tolerant; moderately fast growing; short lived

