

# SPRING 2026

## TREE & SUPPLY CATALOG



Reforesting our Earth One TREE at a time!

### PICK-UP DATES

**Friday, April 24, 2026 (1PM to 7PM)**

**Saturday, April 25, 2026 (9AM to 1PM)**

**UP State Fairgrounds, Barn #10**

### **DELTA CONSERVATION DISTRICT**

2003 Minneapolis Ave., Gladstone, MI 49837

Phone: (906) 553-7700

Website: [www.deltacd.org](http://www.deltacd.org)



**DELTA  
CONSERVATION  
DISTRICT**



*Delta Conservation District shall “serve as your local agency to promote the wise stewardship of natural resources, through education, planning and technical assistance.”*

*The Delta Conservation District would like to thank you for your continued support. The Spring Sale will help fund programs for Delta County to benefit the soil, water, air, plant and animal resources through locally directed conservation services. The sale also provides a cost-effective way for land owners to purchase seedlings, fruit trees, and more for planting on any size property. At the Conservation District, we appreciate your business along with your questions and concerns. The Delta Conservation District has been in existence since 1951, providing information and non-biased technical assistance to non-industrial private landowners.*

*All Conservation Districts are stand alone entities who work with many state and local agencies. Conservation Districts are located state-wide with diverse, ever changing programs adapted to each county’s needs. We welcome your call, (906) 553-7700.*

*Yours in Conservation,*

*Board of Directors:*

*Joe Kaplan, Kathy Mason, Glenn Vande Water, Mike Segorski, and Adrienne St. Vincent*  
*Staff:*

*Taylor Shay-District Manager, Steve Benoit– Project Support Specialist,  
Holly Moss– Conservation Technician, Ben Marchant-Forester, and Haley Van Huis –CTAI  
Conservationists and Rhonda Reiffers– CTAI Program Assistant*

## TABLE OF CONTENTS

### TREES & WILIFE SHRUBS

Conifer “Softwood” Species	4
Deciduous “Hardwood” Trees & Wildlife Shrubs	5-7

### FRUIT TREES

Cherry, Pear, Plum & Crabapple	8-10
Apples	8-9

### SMALL FRUITS & VEGETABLES

Blueberries, Raspberries, Strawberries, Asparagus and Rhubarb	10-11
---	-------

### POTTED SPECIES– ORDERED IN SPRING FOR FALL PICKUP

12-13

### SUPPLIES

Tree Protection:	13
------------------	----

### INFORMATIONAL

Space Recommendations	3
Fence Enclosure Information	7
Care of Seedlings and How to Plant Trees & Seedlings	14-15
Disclaimers	16

**All Potted Species will be ordered in the spring tree sale but will be distributed in the Fall 2026, typically late September or early October. Potted Species are pages 12-13.**

**HELPFUL HINTS:** In this catalog, when it states:

Quantity:	<u>50</u>	<u>100</u>	<u>500</u>
3 year old Seedlings	N/A	\$40	\$130
2-1 Transplants	\$60	\$100	\$360
Containerized Plugs	N/A	\$50	\$200

- **2 Year Old Seedling** - The tree has been grown in a seed bed for two years.
- **3 Year Old Seedling** - The tree has been grown in a seed bed for three years.
- **2-1 Transplants** - The tree was in a pot bed for two years and transplanted outside in a field setting for one year.
- **Containerized Plugs** - Dirt attached to root.

**Quantities can be ordered only in groups as stated on each line.**

**DEFINITIONS**

- **NRCS Compliant**- means that the trees you buy and plant meet the standards, specifications, and conservation goals set by the USDA Natural Resources Conservation Service (NRCS). This ensures that tree plantings qualify for NRCS programs, cost share funding, or technical assistance.
- **Climate Change Adaptability**-refers to how well different tree species can survive, adjust, or shift their ranges in response to changing temperatures, precipitation, and other environmental stresses. Some species thrive under new conditions, while others decline, depending on their physiology, genetics, and ecological niche

**SPACING RECOMMENDATIONS**

Landowners putting in large plantings should consult with the Delta Conservation District prior to tree planting for more detailed information.

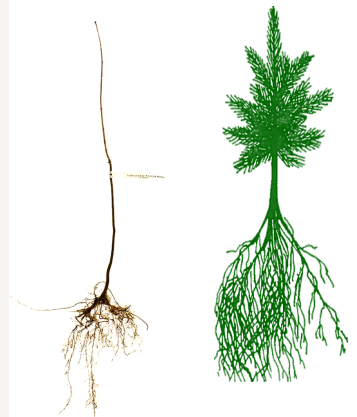
 **Tree & Plant Spacing / Ordering Chart**

Category	Type of Tree / Plant	Spacing	Amount to Order
<b>Reforestation</b>	Red/White Pine	7' x 8'	778/acre
	Spruce/Fir	6' x 8'	908/acre
	Hardwoods	12' x 12'	300/acre
<b>Windbreaks</b>	Conifers	7' x 10'	—
	Shrubs	6' x 10'	—
<b>Christmas Trees</b>	All Firs & Spruce	5' x 5'	1,750/acre
	Scotch Pine	6' x 6'	1,210/acre
<b>Wildlife Habitat Improvement</b>	All Shrubs	Scattered clumps - 6'	2-4 shrubs
<b>Wildlife Food</b>	Apple Trees	20' x 20' (min)	—
		50' x 50' (max)	—
<b>Sand Erosion Control</b>	Beach Grass	8" x 18"	500 plants / 1,000 sq ft

Containerized Plug



Bare Root Seedling



# CONIFER “ Softwood” TREES

## RED PINE

Grows on coarse, well drained sand or sandy loam. Prefers full sun but can tolerate shade. NRCS compliant. *Climate change adaptability-Moderate to high.*

Quantity:	<u>50</u>	<u>100</u>	<u>500</u>
Seedlings 4”-8”	\$60	\$100	\$400

## WHITE PINE

Grows on dry to well-drained sands or sandy loam, tolerates partial shade but thrives in full sun. NRCS compliant. *Climate change adaptability-High.*

Quantity:	<u>50</u>	<u>100</u>	<u>500</u>
Seedlings 4”-8”	\$60	\$100	\$400
Containerized Plugs	\$40	\$75	\$300

## WHITE SPRUCE

Grows on moist, well drained soil, tolerates partial shade. Good species for thermal cover. NRCS compliant. *Climate change adaptability-moderate.*

Quantity:	<u>50</u>	<u>100</u>	<u>500</u>	<u>1000</u>
Seedlings 9”-15”	\$65	\$125	\$525	NA
Containerized Plugs	NA	\$75	\$325	\$600

## NORWAY SPRUCE

Grows best in deep, moist, well-drained loams, moderately shade tolerant, can establish under partial canopy. *Climate change adaptability-moderate.*

Quantity:	<u>50</u>	<u>100</u>	<u>500</u>
2-2 Transplants 12”-16”	\$70	\$125	\$550

## BALSAM FIR

Grows on a variety of sites from poorly drained muck to well drained sands, provides thermal cover for wintering deer. NRCS compliant. *Climate change adaptability-low.*

Quantity:	<u>50</u>	<u>100</u>	<u>500</u>
Containerized Plugs 4”-10”	\$45	\$80	\$350

## **VOLUNTEERS NEEDED**

The Delta Conservation District is looking for VOLUNTEERS to help out with our

Annual Spring Tree Sale!

Packaging - April 21-23

Sale - April 24 & 25

Please call (906) 553-7700, if you are  
interested in helping.

# Deciduous “Hardwood” TREES

## RED MAPLE

Moderately shade tolerant, found in mixed hardwood forests over an array of soil types. Thrives in moist acidic soil but tolerates dry, sandy, or clay soils. NRCS compliant. *Climate change adaptability-high.*

Quantity:	<u>25</u>	<u>50</u>
Seedlings 12”-18”	\$50	\$80

## SUGAR MAPLE

Highly shade tolerant, prefers well-drained, fertile loam or clay-loam, NRCS compliant. *Climate change adaptability-moderate.*

Quantity:	<u>1</u>	<u>5</u>	<u>10</u>	<u>25</u>
1’-2’ Small Tree	\$6	\$25	\$45	\$100



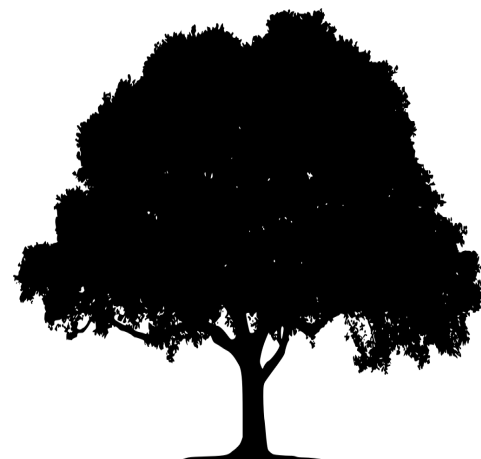
## OAKS

**Red Oak**– Intermediate shade tolerance, prefers full sun and well-drained loamy or sandy soils. NRCS compliant. Climate change adaptability-high.

**White Oak**-Intermediate shade tolerance, prefers full sun and well-drained, slightly acidic soils. NRCS compliant. Climate change adaptability-high.

**Burr Oak**-Intermediate shade tolerance, prefers fertile, well drained soil, often found in uplands and prairies. NRCS compliant. *Climate change adaptability-high.*

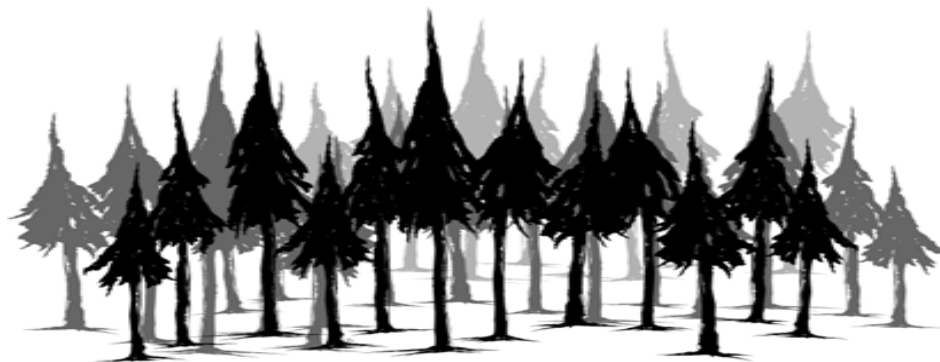
Quantity:		<u>25</u>	<u>50</u>	<u>100</u>
<b>Red Oak</b>	1’-2’ Seedlings	\$55	\$80	NA
<b>Red Oak</b>	Containerized Plugs 8-12”	\$50	\$75	\$125
<b>White Oak</b>	Containerized Plugs 8-12”	\$50	\$75	\$125
<b>Burr Oak</b>	Containerized Plugs 8-12”	\$50	\$75	\$125



## WHITE BIRCH

Grows best on well-drained loams and sandy loams. Very shade intolerant, requires full sunlight for regeneration and early growth. NRCS Compliant. *Climate change adaptability-low.*

Quantity:	<u>10</u>	<u>25</u>
Seedlings 6”-12”	\$25	\$50
Containerized Plugs	\$20	\$35



# Wildlife Shrubs

## HIGHBUSH CRANBERRY

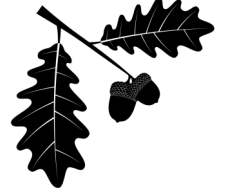
Moderately shade tolerant, grows well in partial shade or full sun. Prefers moist, fertile, well drained loams and tolerates periodic flooding. Fruits are late winter food for birds. NRCS compliant. *Climate change adaptability-Moderate.*

	<u>25</u>	<u>50</u>	
Seedlings 5"-10"	\$30	\$50	

## RED OSIER DOGWOOD

Intermediate shade tolerance, found in moist to wet soils, thrives in clays and loams. Berries are valued by migratory birds. Deer and rabbits feed on foliage. NRCS Compliant. *Climate change adaptability-Moderate.*

	<u>25</u>	<u>50</u>	<u>100</u>
Seedlings 1'-2'	\$35	\$55	\$85



## LILAC

Full sun, prefers well-drained loam or sandy loam. Alkaline-tolerant, well suited for limestone soils. Very cold hardy, requires cold winters for flowering. *Climate adaptability –moderate.*

	<u>10</u>	<u>20</u>	
Seedlings 6"-12"	\$30	\$50	



## NANNYBERRY

Moderately shade-tolerant, found in moist, fertile, well-drained loams, tolerates a range of conditions. Birds and mammals feed on the fruits. NRCS compliant. *Climate adaptability –high.*

	<u>10</u>	<u>25</u>	
Seedlings 18"-24"	\$30	\$60	

## MOUNTAIN ASH

Moderately shade-intolerant, prefers open or slightly shaded areas. Found in moist, cool, well-drained loamy or rocky soils. Berries provide food for birds through fall and winter. NRCS compliant. *Climate change adaptability –low.*

	<u>10</u>	<u>25</u>	<u>50</u>
Seedlings 12"-18"	\$30	\$50	\$85

## CHOKECHERRY, COMMON

Shade intolerant, thrives in edge habitat. Prefers well-drained loams and sandy loams, tolerates dry to moist sites, very versatile. Fruits and foliage provide food for birds and deer. NRCS compliant. *Climate change adaptability –high.*

	<u>10</u>	<u>25</u>	<u>50</u>
Seedlings 18"-24"	\$30	\$50	\$80

## ELDERBERRY

Intermediate shade tolerance, prefers full sun. Frows well in moist, rich, well-drained soils. Fruits are preferred by birds and small mammals. NRCS compliant. *Climate change adaptability - high.*

	<u>10</u>	<u>25</u>	<u>50</u>
Seedlings 18"-24"	\$35	\$55	\$90

**HAZELNUT, AMERICAN**

Intermediate shade tolerance, grows well in partial shade and full sun. Prefers well-drained loams or sandy loams. Nuts (filberts) are highly valued by deer, squirrels, and turkeys. The dense growth provides excellent coverage. NRCS compliant. *Climate change adaptability –high.*

	<u>10</u>	<u>25</u>	<u>50</u>
Seedlings 12”-18”	\$30	\$50	\$85

**BLACK CHOKEBERRY**

Partially shade tolerant, prefers full sun and moist, well-drained, acidic soils; sandy loams and wetland edges. Fruits persist into winter providing food for birds. NRCS compliant. *Climate change adaptability –high.*

	<u>10</u>	<u>25</u>	<u>50</u>
Seedlings 18”-24”	\$35	\$55	\$90

**PLUM, AMERICAN**

Requires full sun, well drained sandy or loamy soils. Fruits feed birds, deer and other mammals. Can create thickets and provide thick cover. NRCS compliant. *Climate change adaptability –high.*

	<u>10</u>	<u>25</u>	<u>50</u>
Seedlings 12”-18”	\$25	\$45	\$60

**Fruit trees (cherry, pear, plum and apple)**  
**DOES NOT QUALIFY**  
**for the NRCS Conservation Stewardship Program (CSP).**

**FENCING ENCLOSURES**

Used to protect fruit trees from browsing and antler rubbings.

**Tree wraps** should also be used to protect from girdling by rodents. Install tree wraps in September and remove in May. Enclosures should be a minimum of 5 feet high and approximately 4 feet in shape. Fencing material should be sturdy enough so deer can not push it. Corner post can be metal or wood.

# FRUIT TREES \$48 EACH

## CHERRY TREES

5'-8' Trees



### MESABI CHERRY

Shade intolerant, thrives in full sun. Prefers well drained, moderately fertile loams or sandy loams. Fruits are eaten by birds and mammals. *Climate change adaptability-moderate.*

### METEOR CHERRY

Shade intolerant, thrives in full sun. Prefers well drained, moderately fertile loams or sandy loams. Fruits are eaten by birds and mammals. *Climate change adaptability-moderate.*

### EVAN'S BALI CHERRY

Shade intolerant, thrives in full sun. Prefers well drained, moderately fertile loams or sandy loams. Fruits are eaten by birds and mammals. *Climate change adaptability-moderate.*

For Pear/Plum/Cherry trees,  
**TWO SPECIES**  
are needed for good pollination.

## PEAR TREES

5' - 8' Trees



### BARTLETT PEAR

Shade intolerant, thrives in full sun. Prefers loamy, well drained, slightly acidic soil. Fruits are good for people and mammals. *Climate change adaptability-high.*

### PARKER PEAR

Shade intolerant, thrives in full sun. Prefers loamy, well drained, slightly acidic soil. Fruits are good for people and mammals. *Climate change adaptability-high.*

### SUMMERCRISS PEAR

Shade intolerant, thrives in full sun. Prefers loamy, well drained, slightly acidic soil. Fruits are good for people and mammals. *Climate change adaptability-high.*

## JUICY JEWEL ASIAN PEAR

Shade intolerant, thrives in full sun. Prefers loamy, well drained, slightly acidic soil. Fruits are good for people and mammals. *Climate change adaptability-high.*

### PATTEN PEAR

Shade intolerant, thrives in full sun. Prefers loamy, well-drained, slightly acidic soil. Fruits are good for people and mammals. *Climate change adaptability - high.*



## PLUM TREES

5' - 8' Trees



### SUPERIOR PLUM

Shade intolerant, needs full sun. Prefers moist, well drained loamy soil, tolerates cooler northern sites. Wildlife and people consume fruits. *Climate change adaptability-high.*

### BLACKICE PLUM

Shade intolerant, needs full sun. Prefers moist, well drained, loam or clay loams. Fruits are prized by deer, birds and people. *Climate change adaptability-high.*

### MOUNT ROYAL PLUM

Shade intolerant, prefers well-drained sandy loams or clay loams. Fruits are prized by deer, people and birds. *Climate change adaptability-high.*

## PEACH TREE

5' - 8' Trees

### CONTENDER PEACH

Full sun, ripens mid to late August, producing fruit every year under normal conditions. Prefers well-drained sandy loam soils and can tolerate short drought periods and very cold temperatures. Self fertile. *Climate change adaptability-moderate.*



## CRABAPPLE TREES

5' - 8' Trees

### MALUS PRAIRIFIRE- \$50

Shade intolerant; full sun required for best bloom and fruit. Prefers well-drained loams; slightly acidic to neutral. Flowers attract pollinators and fruits feed birds through fall. *Climate change adaptability-high.*



# APPLE TREES

**\$48.00 each**

**Trees are listed in order of ripening.**



## **YELLOW TRANSPARENT**

Full sun, ripens mid to late July, biennially bearing small to medium, soft, tender and fine-grained apples. Soft flesh, excellent for sauce or canning. *Climate change adaptability - moderate.*

## **NORLAND**

Full sun, ripens in August, consistently bearing medium, crisp, apples that soften quickly. Similar to McIntosh; softens nicely for sauce or butter. *Climate change adaptability - moderate.*

## **KINDERKRISP**

Full sun, ripens mid September, consistently bearing small to medium, very crisp and juicy apples. *Climate change adaptability - moderate.*

## **WOLF RIVER**

Full sun, ripens mid September, biennially bearing very large, coarse apples that get tender when cooking. Holds texture when baked, traditional apple pie choice. Good base apple for cider, balances acidity. *Climate change adaptability - moderate.*

## **FREEDOM**

Full sun, ripens around September, consistently bearing medium to large, crisp, slightly coarse fruit. Mid, aromatic, softens evenly; all purpose canning apple. It low acid and mild tannin makes it good for blending with other ciders. *Climate change adaptability - moderate.*

## **WEALTHY**

Full sun, ripens mid September, consistently bearing medium, tender, fine-grained fruits. Tart, holds its texture when baked, common in heritage pies. Add to a cider for tartness and aroma. *Climate change adaptability - moderate.*

## **MCINTOSH**

Full sun, ripens in September, biennially bearing medium tender, fine-grained, apples. Classic sauce apple, soft texture, tart sweet flavor. *Climate change adaptability - moderate.*

## **CORTLAND**

Full sun, ripens around September, consistently bearing medium to large, crisp fruits. Keeps its shape, mild tartness, classic for pies and crisps. *Climate change adaptability - moderate.*

## **HONEYCRISP**

Full sun, ripens September-October, biennially bearing medium to large fruit, exceptionally crisp and juicy apple. Best enjoyed fresh, but their firm texture holds up when baked. *Climate change adaptability - moderate.*

## **TRIUMPH**

Full sun, ripens late September, consistently bearing medium, crisp and firm apples. *Climate change adaptability - moderate.*

## **EMPIRE**

Full sun, ripens late September, consistently bearing medium, firm, crisp apples. Firm and slightly tart, resists turning mushy when cooking. *Climate change adaptability - moderate.*



# APPLE TREES Cont'd

**\$48.00 each**

## FROSTBITE

Full sun, ripens late September to early October annually bearing small, crispy apples with a very high sugar content. Used for cider, eating fresh, or specialty uses. *Climate change adaptability –moderate.*

## SWEET 16

Full sun, ripens late September, biennially bearing medium to large, crisp and fine-grained, apples. Best for fresh eating, but adds fruitiness and floral notes to cider. *Climate change adaptability –moderate.*

## WODARZ

Full sun, ripens September-October, consistently bearing large, firm and coarse apples. *Climate change adaptability – moderate.*

## RED PRAIRIE SPY

Full sun, ripens late October, biennially bearing large, firm and crisp apples. Excellent baking apple, spicy-sweet, holds up well when baked. Add to cider for a spicy, complex flavor; good in hardy cider. *Climate change adaptability - moderate.*

## FIRESIDE

Full sun, ripens late October, consistently bearing large, firm, juicy apples. Sweet and aromatic, good for baking. *Climate change adaptability –moderate.*

## HONEYGOLD

Full sun, ripens late October, consistently bearing large, crisp apples. *Climate change adaptability - moderate.*

**All trees are  
ZONED  
for this area.**

**▶▶ The best production  
comes from apple  
plantings with  
at least  
THREE varieties.◀◀**



## Rhubarb

### **Chipmans Canada Red**

Order Quantity: 1 for \$6      5 for \$25

Full sun, prefers fertile, well drained loams.  
*Climate adaptability –high.*

## Asparagus

### **Jersey Knight**

Order Quantity: 1 for \$4      5 for \$15

Full sun, prefers deep, well drained, fertile sandy loams. *Climate change adaptability –high.*

# **BLUEBERRIES**

(Come as small bushes)



## **PATRIOT** (Highbush)

Order Quantity: 1 for \$16      5 for \$75

Prefers full sun, moist, well-drained, acidic sandy loams. Fruits are large and ripen early. *Climate change adaptability –moderate.*

## **BLUECROP** (Highbush)

Order Quantity: 1 for \$16      5 for \$75

Prefers full sun, moist, well-drained, acidic sandy loams. Fruits are medium to large, high yield and disease resistance. *Climate change adaptability –moderate.*

## **JERSEY** (Highbush)

Order Quantity: 1 for \$16      5 for \$75

Prefers full sun, moist, well-drained, acidic sandy loams. Fruits are medium sized, ripen late. *Climate change adaptability –moderate.*

## **NORTHBLUE** (Half-High)

Order Quantity: 1 for \$16      5 for \$75

Prefers full sun, moist, well –drained, acidic sandy loams. Fruits are medium to large, cold hardy hybrid ideal for northern climates. *Climate change adaptability –moderate.*

### **BLUEBERRY PLANTING QUICK GUIDE**

- \* All varieties are self-pollinating, but will produce a larger crops if pollinated with another blueberry variety.
- \* Blueberries should be planted in a spot that has full sun exposure and well-draining, moist, acidic soil pH should be 4.5 to 5.5.

# **RASPBERRIES**



## **KILLINARY**

Order Quantity: 1 for \$8      5 for \$35

Full sun, grown in well-drained loams or sandy loams. Perennial root system, biennial canes live two years, fruits on the second, then die. Summer bearing fruit, cold hardy. *Climate change adaptability –high.*

## **LATHAM**

Order Quantity: 1 for \$8      5 for \$35

Full sun, grown in well-drained loams or sandy loams. Perennial root system, biennial canes produce fruit on second-year canes. Excellent cold tolerance and yield. *Climate change adaptability –high.*

### **PLANTING BARE ROOT RASPBERRIES**

- \* Soak roots in water overnight before planting, if possible.
- \* Plant approx. 2 feet apart in rows 8 to 12 feet apart in well-tilled weed-free soil.
- \* Dig a hole at least 6" wider and the same depth as the root mass.
- \* The crown or graft of the plant should be slightly higher than ground level.
- \* Trim off the broken roots and branches.
- \* Spread the roots and fill halfway with soil, then water until soil settles completely saturating the soil and planting pit.
- \* Re-adjust plant and fill the hole with the rest of the soil.
- \* Back-fill the rest of the soil and water well.

# **Strawberries**



## **HONEOYE**

Order Quantity: 1 for \$3      5 for \$10

Full sun, well-drained, fertile sandy loam with high organic matter (ph5.8-6.5). Berries are large and firm, excellent for freezing and preserves. *Climate change adaptability –moderate.*

## **SPRING ORDER PICK-UP DATES**

**Friday, April 24th, 2026 (1PM to 7PM)**

**Saturday, April 25th , 2026 (9AM to 1PM)**

**UP State Fairgrounds, Barn #10**

# **POTTED WILDLIFE TREES/SHRUBS**

## **FALL DISTRIBUTION**

### **OAKS - 3 Foot**

Moderate shade tolerance, prefers full sun. Grows well in deep, well drained loams or sandy loams. Acorns feed deer, squirrels and turkeys. NRCS compliant. *Climate change adaptability –high.*

1 Quart, Potted      1 Gallon, Potted

Northern Red Oak, Potted	\$12 Each	\$15 Each
Bur Oak, Potted	\$12 Each	\$15 Each
White Oak, Potted	\$12 Each	\$15 Each

### **CRANBERRY**

Moderately shade tolerant, grows well in partial shade or full sun. Prefers moist, fertile, well drained loams and tolerates periodic flooding. Fruits are late winter food source for birds. NRCS Compliant. *Climate change adaptability –moderate.*

1 Quart, Potted	\$12 Each
1 Gallon, Potted	\$15 Each

### **MOUNTAIN ASH**

Moderately shade-intolerant, prefers open or slightly shaded areas. Found in moist, cool, well-drained loamy or rocky soils. Berries provide food for birds through fall and winter.

NRCS Compliant. <i>Climate change adaptability –low.</i>	
1 Quart, Potted	\$12 Each
1 Gallon, Potted	\$15 Each

### **YELLOW BIRCH**

Prefers well drained, fertile loam and sandy loam. Low drought tolerance, moderate shade tolerance, provides seeds and browse to a variety of wildlife. NRCS compliant. *Climate change adaptability –low.*

1 Quart, Potted	\$12 Each
1 Gallon, Potted	\$15 Each



### **ELDERBERRY**

Intermediate shade tolerance, prefers full sun. Grows well in moist, rich, well-drained soils. Fruits are preferred by birds and small mammals. NRCS Compliant. *Climate change adaptability –high.*

1 Quart, Potted	\$12 Each
1 Gallon, Potted	\$15 Each

### **HAZELNUT**

Intermediate shade tolerance, grows well in partial shade and full sun. Prefers well-drained loams or sandy loams. Nuts (filberts) are highly valued by deer, squirrel and turkeys. Their dense growth provides excellent cover. NRCS compliant. *Climate change adaptability –high.*

1 Quart, Potted	\$12 Each
1 Gallon, Potted	\$15 Each

### **SILKY DOGWOOD**

Deciduous multi-stem shrub, prefers moist, acidic to neutral soil. Low to moderate drought tolerance, moderate to high shade tolerance. The flowers and fruits make good food for wildlife. NRCS compliant. *Climate change adaptability –high.*

1 Gallon, Potted	\$15 Each
------------------	-----------

### **AMERICAN PLUM**

Full sun, prefers well-drained sandy or loamy soils. Fruits benefit birds, deer and other mammals. NRCS compliant. *Climate change adaptability –high.*

1 Quart, Potted	\$12 Each
1 Gallon, Potted	\$15 Each

### **GRAY DOGWOOD**

Shade tolerant, prefers well-drained loams or sandy soils. White berries feed birds and thickets provide nesting cover. NRCS compliant. *Climate change adaptability –high.*

1 Quart Potted	\$12 Each
1 Gallon Potted	\$15 Each



## **FALL DISTRIBUTION (continued)**

### **HEMLOCK**

Very shade-tolerant, grows in deep shade in cool, moist, well-drained acidic soil. Provides critical winter cover for deer and birds. NRCS compliant. *Climate change adaptability –moderate.*

1 Quart, Potted                      \$12 Each  
1 Gallon, Potted                      \$15 Each

### **NINEBARK**

Intermediate shade tolerance, prefers moist, well-drained loams. Highly valued by deer for browse. NRCS compliant. *Climate change adaptability –high.*

1 Quart, Potted                      \$12 Each  
1 Gallon, Potted                      \$15 Each

### **SERVICE BERRY**

Intermediate shade tolerance, prefers moist, well-drained loams. Berries benefit birds and mammals. NRCS compliant. *Climate change adaptability –high*

1 Quart, Potted                      \$12 Each  
1 Gallon, Potted                      \$15 Each



## **FALL ORDER PICK-UP DATE**

**Estimated pickup time to be October.**

**This will be season/weather dependent.**

**We will call with a date and/or email when it get close to pickup time.**

## **SUPPLIES**

### **PROTECTION FROM MICE, RABBITS AND DEER:**

2' Tube Tree Guards (with stake) - \$4 Each  
5' Tube Tree Guards (with stake) - \$6 Each  
2' Spiral Tree Wrap Protectors - \$4 Each  
4' Plastic Bark Protectors - \$6 Each

# Tree Sale Disclaimer & Pick-Up Policy

## **IMPORTANT DISCLAIMER**

The Delta Conservation District is not responsible for plants once they leave our premises.

Please take time to learn proper planting procedures and plant your items promptly.

For planting or care questions, contact us at:

(906)553-7700

2003 Minneapolis Ave., Gladstone, MI 49837

A planting and care guide is available through the link provided with your order.

## **PLANT PICK-UP POLICY**

Plants will only be held for ONE DAY after the tree sale closes.

If you do not pick up your plants on the designated dates, your order will be forfeited without refund and the plants will be returned to the Delta Conservation District.

For questions or concerns on pick-up, please contact the Delta Conservation District office at (906)553-7700 prior to pick-up dates.

THANK YOU FOR SUPPORTING LOCAL CONSERVATION

Your participation helps strengthen ecological stewardship and community beautification throughout Delta County



## **DELTA CONSERVATION DISTRICT**

2003 Minneapolis Ave., Gladstone, MI 49837

Phone: (906) 553-7700

Website: [www.deltacd.org](http://www.deltacd.org)