



**EMMET CONSERVATION DISTRICT**

# **2021 Spring Tree Sale**

**Information Booklet**



***Pre-orders due: Fri. April 9th, 2021***

**PICK-UP DATES: FRI. April 31 10am-2pm, or**

**SAT. May 1 8am-12pm**

*All proceeds go to supporting community projects and  
Conservation District Programs*

---

---

# Table of Contents

|  |           |
|--|-----------|
| <b>Tree Sale Information</b>                   | <b>1</b>  |
| <b>Conifers</b>                                | <b>4</b>  |
| <b>Deciduous Trees</b>                         | <b>6</b>  |
| <b>Small Trees and Shrubs</b>                  | <b>8</b>  |
| <b><i>New!</i> Garden Fruit and Vegetables</b> | <b>12</b> |
| <b>Fruit Tree Sale Information</b>             | <b>13</b> |
| <b>Fruit Tree Sale Order Form</b>              | <b>17</b> |
| <b>Planting Supplies and Other Products</b>    | <b>18</b> |
| <b>2021 Spring Tree Sale Order Form</b>        | <b>19</b> |



Emmet County Conservation District

3434 Harbor-Petoskey Rd.

Harbor Springs, MI 49740

231.439.8977 [www.emmetcd.org](http://www.emmetcd.org)

---

## TREE SALE INFORMATION

### **Seedlings:**

Seedlings have just been removed from the seedbed, are less expensive than transplants, are easy to plant, and are a better choice for large plantings. (2-0) designates 2 yr. old seedlings, (3-0) designates 3 yr. old seedlings, (4-0) designates 4 year old seedlings.



### **Transplants:**

Transplants are older seedlings that have been moved to a transplant bed for a year or more. Transplants are larger, sturdier, and have more established root systems. Planting requires a little more effort. Transplants are a good choice for windbreaks and landscaping. (2-1) designates a 3 yr. old tree that spent two years in a seedling bed and one year transplanted. (2-2+) designates a 4 yr. old tree that spent two years in a seedling bed and two or more years in a transplant bed.



**Responsibility for survival of plant material lies with the buyer. District liability ends when seedlings are picked-up by the buyer, or after the specified distribution date. There will be no reimbursement for trees that do not survive. Complaints of tree non-survival will be investigated (if possible) by the Emmet Conservation District Manager or Forester to try and determine cause.**

---

## Handling Seedlings:

For the highest survival rate, handle trees carefully and plant them immediately. **If planting must be delayed a few days, keep the plants in a cool, protected place with air circulation between the trees.** Keep the trees out of the rain and wind. To check if the trees need water, feel the media around the roots. If it isn't damp, water the trees and allow the excess water to drain. In cool, damp weather, the biggest threat to these trees is from mold. **DO NOT PUT IN A BUCKET OF WATER FOR AN EXTENDED PERIOD.** This will cause the roots to rot.

## When to Plant:

Ideal planting days are cool and cloudy with little or no wind. If possible, avoid planting on warm, windy days. The soil should be moist. Care in planting is more important than speed. Make sure the roots are never allowed to become dry. Bare root seedlings should be carried in a water-proof bag or bucket with plenty of moist material packed around the roots to keep them damp. Ideally, bare root boxes should be kept refrigerated or packed in ice or snow.

## Where to Plant:

Competition from weeds, grass or other trees is detrimental to the survival and growth of seedlings. Choose areas free from competition or clear at least a 3 ft. square area before planting. Seedlings should not be planted under the crown of existing trees or closer than 6 feet to existing brush.

Do not plant tall tree species under or near overhead utility wires. Take mature tree height into consideration when planting near structures such as buildings. Before digging in residential areas, call MISS-DIG (dial 811, or 1-800-482-7171) to identify underground wires and utilities.

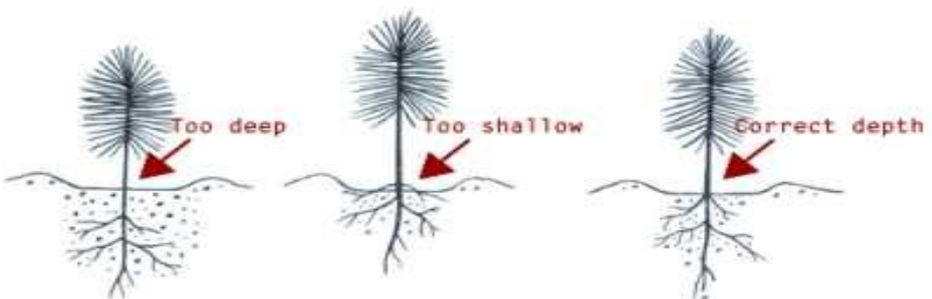
---

## How to Plant:

Brush aside loose organic material such as leaves and grass from the planting spot to expose soil. If organic matter gets into the planting hole, it can decompose and leave air spaces. Roots will dry out when they grow into these spaces. It is **NOT** recommended to soak tree roots in water before planting.

Open up the hole with a shovel or a tree planting bar, making sure the hole is deep enough for the roots to be fully extended. If roots are curled or bunched up, the tree will not be able to take up water correctly, will often weaken and die, or may blow down later due to poor root structure. You can trim some roots with clean and sharp pruning shears, but don't take off more than 25%.

Take a tree out of planting bag only after a hole is ready. When exposed, the **fine roots can dry out in as little as 30 seconds**. Hold the seedling in place in the hole, making sure the roots are straight, fully extended and that the tree is neither too shallow or too deep in the hole. Fill the hole, allowing soil to fall in around the roots. Tamp with hands or with your heel. Fill with more soil, if necessary, and tamp. Tamping is important. If soil is not firmly packed around the roots, there will be air pockets that can dry out the roots, and the seedlings may be weakly anchored. Fertilizer is **NOT** necessary and **NOT** recommended for the first year. [Water thoroughly after planting. Water regularly for several weeks to help plants establish roots.](#)



---

---

## CONIFERS



### **Jack Pine (*Pinus banksiana*)**

Mature Height: ~55'-65'

Where to Plant: Variety of conditions; grows well in dry, sandy soils and tough conditions. Cold-hardy. Full sun to light shade.

Uses: shelterbelts, windbreaks, wildlife, general conservation plantings, and timber production. *Native*



### **Red Pine (*Pinus resinosa*)**

Mature Height: ~50'-80'

Where to Plant: Variety of conditions; grows well in sandy soils. Can tolerate dry, windy, or rocky conditions. Full sun to light shade.

Uses: windbreaks, timber production, ornamental, and erosion control. *Native*



### **White Pine (*Pinus strobus*)**

Mature Height: ~80'-100'; Fast-growing, long-lived.

Where to plant: Adaptable to many soil types. Full sun to moderate shade.

Uses: Christmas trees, ornamental, windbreaks, timber production, reforestation, habitat restoration, and wildlife food and habitat. *Native*



### **White Spruce (*Picea glauca*)**

Mature height: ~50' -100'

Where to Plant: Wide variety of soils and conditions - uplands to lowlands, streambanks, and dunes. Full sun to part shade.

Uses: windbreaks, wildlife, landscaping, reforestation, visual screening, and Christmas trees. *Native*

---

---

## **CONIFERS (CONT.)**



### **Blue Spruce (*Picea pungens*)**

Mature Height: ~80'-100'; slow-growing.

Where to Plant: Prefers rich soils. Plant in full sun to part shade.

Uses: ornamentals, visual screens, windbreaks, and Christmas trees. *Not native to Michigan*



### **Norway Spruce (*Picea abies*)**

Mature height: 60'-90'; very fast-growing.

Where to Plant: Wide variety of upland soils. Plant in full sun to part shade.

Uses: timber, pulpwood, windbreaks, snow screens, and wildlife. *Non-native*



### **Northern White-Cedar (*Thuja occidentalis*)**

Mature height: ~50'-60'

Where to Plant: Variety of soil types and conditions including uplands, streambanks, shorelines, and organic soils. Plant in full sun to shade (shade-tolerant).

Uses: windbreaks and visual barriers, timber products, ornamentals, wildlife, conservation plantings.

\*Protect seedlings and home landscape trees from deer browse in winter by wrapping with burlap. *Native*

---

## **DECIDUOUS TREES**



### **Red Maple (*Acer rubrum*)**

Mature Height: 60'-80'

Where to Plant: Found in a wide range of soil types and textures, moisture, and elevations such as upland forests, lowlands, streambanks, shorelines, and dunes.

Plant in full sun to part shade.

Uses: ornamental, wildlife, maple syrup. *Native*



### **Sugar Maple (*Acer saccharum*)**

Mature Height: 50'-80'

Where to Plant: Tolerant of a variety of conditions, but prefers well-drained loamy (upland) soils. Plant in full sun or shade (highly shade tolerant).

Uses: high quality lumber and timber products, wildlife, maple syrup production. *Native*



### **White/Paper birch (*Betula papyrifera*)**

Mature Height: 40'-70'

Where to Plant: Grows in a variety of soils and conditions, especially disturbed sites. Plant in full sunlight or sunny openings.

Uses: landscaping, ornamental trees, forest products, firewood, wildlife plantings. *Native*



### **Trembling aspen (*Populus tremuloides*)**

Mature Height: 50'-80'; fast-growing.

Where to Plant: Variety of conditions, from moist to dryer sites. Plant in full sun.

Uses: Important for wildlife (esp. beaver, deer, ruffed grouse), and wood products (pulpwood). *Native*

---

## **DECIDUOUS TREES (CONT.)**



### **Red Oak (*Quercus rubra*)**

Mature Height: 50'-70'; slow-growing.  
Where to Plant: Variety of conditions, especially good for sandy, acidic soils.  
Full to partial sun.



Uses: timber production, landscaping, and wildlife plantings. *Native*



### **White Oak (*Quercus alba*)**

Mature Height: 80'-100'; can grow as wide or wider than tall. Slow-growing and long-lived.  
Where to Plant: Does well in a variety of upland soils.  
Plant in full to partial sun.

Uses: timber, wood products, wildlife plantings, and landscaping— superior shade tree good for large areas such as parks and large properties. *Native*



### **Bur Oak (*Quercus macrocarpa*)**

Mature Height: 70-80'; often grows wider than tall.  
Slow-growing and long-lived.

Where to Plant: Found in a variety of soils, from sand to clay, acidic and limestone soils, and wet to dry conditions. Plant in full sun.



Uses: landscaping, windbreaks, wildlife cover, and landscaping. Produces high quality wood. *Native*



### **Swamp White Oak (*Quercus bicolor*)**

Mature Height: 50'-60'; fast-growing.

Where to Plant: Can tolerant moisture and poor drainage as well as drought. Plant in full sun.

Uses: shade tree, landscaping, rain gardens, stream floodplains, wildlife plantings—important host plant for pollinators. *Native*

---

## **SMALL TREES AND SHRUBS**



### **Allegheny Serviceberry** (*Amelanchier laevis*)

Mature Height: < 25'; Small, multi-stemmed tree.

Where to Plant: Variety of sites, from moist to dry conditions. Shade to full sun.

Uses: landscaping, wildlife plantings, hedgerows; produces edible fruits. One of the first to flower in the spring. Host plant for butterflies. *Native*



### **American Hazelnut** (*Corylus americana*)

Mature Height: ~8'-12'; multi-stemmed shrub.

Where to Plant: Can be planted in a variety of dry to moist soils. Will grow in partial shade, but does best and produces the most nuts in full sun.

Uses: hedgerows, visual screens, ornamental, wildlife plantings, and edible fruit. *Native*



### **American Mountain-Ash** (*Sorbus americana*)

Mature Height: ~30'

Where to Plant: Variety of habitats from dry, rocky soils to rich, moist soils. Plant in sunny locations.

Uses: wildlife plantings (especially for ruffed grouse), windrows, and as an ornamental. Not a true ash—not susceptible to Emerald Ash Borer. *Native*



### **American Plum** (*Prunus americana*)

Mature Height: Up to ~24'; spreads to form thickets; produces thorns.

Where to Plant: Uplands/well-drained soils (drought-resistant). Shade tolerant.

Uses: windbreaks, visual screens, riverbank and wildlife plantings, and erosion control. Edible fruit ~1" diameter. *Native*

---

---

## **SMALL TREES AND SHRUBS (CONT.)**



### **Arrowwood (*Viburnum dentatum*)**

Mature Height: ~6'-10'; multi-stemmed shrub; grows as wide as it is tall.

Where to Plant: Grows in a wide variety of conditions, from moist to dry conditions. Great for sandy/acid soils.

Best in full sun, but will grow in partly shaded areas.

Uses: landscaping, hedgerows, streambanks, wildlife and pollinator plantings. *Native*



### **Black Chokeberry (*Aronia melanocarpa*)**

Mature Height: ~8'; will produce suckers.

Where to Plant: Grows in a variety of soils and conditions, from dry to moist conditions. Shade-tolerant but grows best in full sun.

Uses: landscaping, wildlife plantings, erosion control, and permaculture. Produces edible fruits. *Native*



### **Black Elderberry (*Sambucus canadensis*)**

Mature Height: ~5'-10'

Where to Plant: Variety of soils, especially good for moist soils. Full sun to partial shade. Plants are male or female, so plant in clusters to ensure cross-pollination.

Uses: ornamentals, hedges, windscreens, permaculture and wildlife plantings. Produces edible fruits. *Native*



### **Fragrant Sumac (*Rhus aromatica*)**

Mature Height: ~6'-12'; spreads to form low thickets

Where to Plant: Adaptable to many soil types; grows well in dry, sandy soils.

Uses: landscaping, wildlife and pollinator plantings, and erosion control. *Native*

---

---

## **SMALL TREES AND SHRUBS (CONT.)**



### **Highbush Cranberry (*Viburnum trilobum*)**

Mature Height: Up to ~12'

Where to Plant: Variety of soils from uplands to wetland edges and riverbanks. Full sun.

Uses: ornamental, streambanks, wildlife plantings. Produces edible fruits. *Native*



### **Michigan Holly/Winterberry (*Ilex verticillata*)**

Mature Height: ~5-15'

Where to Plant: Variety of sites, does best in moist soils. Shade to full sun.

Uses: ornamental, landscaping, and wildlife plantings. \*Fruit is NOT edible for humans. \*Requires male and female plants for cross-pollination, so plant in clusters.



### **Nannyberry (*Viburnum lentago*)**

Mature Height: Up to 30'; often produces suckers at the base forming thickets.

Where to Plant: Will grow in a variety of habitats from fields, meadows, floodplains, to wetland edges. Full sun to part shade.

Uses: landscaping, hedgerows, wildlife plantings. *Native*



### **Ninebark (*Physocarpus opulifolius*)**

Mature Height: ~6'-9'; grows as wide as tall; produces spreading and arching branches.

Where to Plant: Grows well in a variety of conditions—wet or dry, full sun or shade. Drought-resistant.

Uses: landscaping, shrub borders and visual screens, lakeshore and stream-bank stabilization, wildlife cover and food, pollinators. *Native*

---

## SMALL TREES AND SHRUBS (CONT.)



### **Red-Osier Dogwood** (*Cornus sericea*)

Mature Height: ~5'-10'; Spreading/rounded form.

Where to Plant: Grows in a variety of soils and conditions, from landscaping shrubs to moist soils.

Uses: windbreaks, river and streambank stabilization, wildlife, landscaping—prune back stems in the fall to shape and stimulate new growth. *Native*



### **Silky Dogwood** (*Cornus amomum*)

Mature Height: ~6'-10'; Spreading/rounded form.

Where to Plant: Grows in a variety of soils and conditions, except very dry conditions—does best in wet/moist soils. Highly shade tolerant.

Uses: windbreaks, hedgerows, wildlife, erosion control, riverbank and shoreline stabilization. *Native*



### **Sweet Crabapple** (*Malus coronaria*)

Mature Height: ~15'-25'; small tree or shrub.

Where to Plant: Grows in a variety of soils and conditions. Prefers full sun.

Used for landscaping, shelterbelts and windbreaks, wildlife plantings, cross-pollinator for other apples (pink flowers). Fruit is ~3/4"-1 1/2" diameter. *Native*

## WILDFLOWER SEED PACKETS



### **Joe Pye-Weed** (*Eupatorium maculatum*)

Packet includes 100 seeds

Mature Height: ~4-6'

Where to Plant: Grows in a variety of soils and conditions from uplands to wetlands. Prefers full sun.

Used for landscaping, pollinator gardens, river and shoreline plantings. *Native*

---

---

## **\*NEW: GARDEN FRUIT & VEGETABLES**



### **Asparagus**

Millennium Asparagus 2-yr old crowns

Cold-hardy, disease-resistant produces high-quality spears; predominantly male plants. Plant in full sun.



### **Grapes**

Concord Seedless Grapes 1-yr old (Bare Root)

High-quality sweet grape great for eating, juice, jellies, and jams. Cold-hardy; self-pollinating. Plant in full sun.



### **Rhubarb**

Crimson Red 2-yr Division

Produces thick, bright red stalks; excellent flavor. Cold-resistant and drought-tolerant. Plant in sunny locations.



### **Raspberries**

Red Prelude 1-yr (Bare Root)

Early-season main harvest in mid-summer and second harvest in early fall. Self-pollinating, cold-hardy, and disease-resistant. Plant in full sun to part shade.



### **Strawberries**

Jewel Strawberries

High quality, June-bearing. Produces high yields of large, superior quality berries. Plant in full sun.

---

---

## **2021 FRUIT TREE Workshop & Sale**

**“Growing for Success,” with Steve Fouch**

**Workshop Date/Time: Sat. May 8, 2021 10am-12noon**

**Workshop Location: Gabriel Farms, 2800 E. Mitchell Rd, Petoskey**

**Workshop Cost: \$20/person**

Workshop Topics: This two-part workshop is packed with the basics on planting and growing fruit trees, site preparation, planting your trees, and maintenance tips to get the most out of your hard work. Bring your questions! We will also venture into the orchard for a hands-on pruning demonstration. Please dress warmly for the outdoors, and wear boots. Registration required.

### **2021 Fruit Trees for Sale:**

**Apples, Crabapples, Cherries, Pears**

**Cost: All fruit trees are \$30/each**

**Bulk rate: \$25/each for 4+ fruit trees (*\*Bulk Rate Not Available for Wolf River Apples*)**

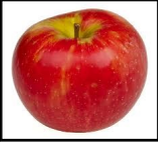
- Fruit trees listed in this section will be **available for pick up** on Sat. **May 8<sup>th</sup>, 2021** at Gabriel Farm, between **12pm-2pm**, or by appointment—contact the ECD Office to schedule an appointment. Orders are filled on a first-come/first-order basis.
- Remember you need two different varieties of apples +/- crabapples within ~100 ft. for cross-pollination. Cherries and pears are self-fertile, but usually produce even better when cross-pollinated.
- *You do not have to attend the workshop to order fruit trees. To order, use the Fruit Tree Sale/Workshop Order Form (see p.17).*

---

---

## **FRUIT TREE SALE (CONT.)**

**APPLE TREES** *APPLES are ~4-5' in ht. w/5/8"-3/4" stems*



### **ROYAL RED HONEYCRISP**

Our most popular eating apple! Produces juicy, sweet, and crisp apples. Ripens mid-Sept. Exceptionally cold hardy. Immune to scab. Semi-dwarf on B118 rootstock.



### **GALE GALA**

Bright red apples with dark red stripes. Great for eating fresh, cooking, and baking and stores well; ripens early. A “one-pick” apple tree—fruit is usually ready to harvest all at the same time, around mid-late August. Semi-dwarf on M106 rootstock.



### **AMBROSIA**

Newer variety with crisp fruit that is said to taste honey-like. Great for eating, baking. Semi-dwarf on M111 rootstock.



### **AZTEC FUJI**

Vigorous trees that produce crisp and sweet apples with a long storage life. Late season apple—ripens late Oct. Cold hardy. Semi-dwarf on B118 rootstock.



### **WOLF RIVER**

Heirloom apple with very large fruit up to 1# each! Great for cooking, baking, and apple sauce. Disease-resistant. Dwarf tree on NIC29 rootstock—staking recommended.

---

---

## **FRUIT TREE SALE (CONT.)**

### **CRABAPPLE (POLLINATOR) TREES**



#### **MT. BLANC CRABAPPLE**

Attractive and disease-resistant crabapple with abundant, white flowers. Great pollinator for mid to late-season varieties.

Excellent pollinator, and for wildlife plantings.

Stems 5/8" on G210 rootstock.

### **CHERRY TREES**



#### **VAN CHERRY (SWEET CHERRY)**

Sweet, red cherry that produces heavy crops with sweet, juicy, crimson-purple colored fruit. Self-pollinating; ripens in July. Stems 3/4" on Mazzard rootstock.

---

---

## **FRUIT TREE SALE (CONT.)**

### **PEAR TREES**



#### **ANJOU PEAR**

Large fruit tree that produces abundant, large, firm pears with thin, light green skins (skin color does not change much as they ripen). Great all-around apple—good for eating, baking, and sauces. Cold hardy and vigorous. Self-pollinating but will produce even more fruit with other varieties nearby to cross-pollinate (compatible with Bartlett). Harvest in late September. Stems 3/4" on OHxF97 rootstock.



#### **BARTLETT PEAR**

The Bartlett pear is a favorite eating pear, and is also the premium pear for canning and freezing. The fruit are picked slightly green, and will ripen at room temperature within 3-5 days. As the fruit ripen and the flesh becomes softer, they change color from green to pale golden yellow. Trees are productive and start bearing fruit when they are young. Self-fertile but produces more when cross-pollinated (compatible with Anjou). Harvest late Aug-Sept. Stems 5/8"-3/4" on OHxF87 rootstock.





## Emmet Conservation District

# **2021 Fruit Tree Sale & Workshop Order Form**

Workshop Registration Cost: \$20/person

Workshop Date/Time: Sat. May 9, 2020, 10AM-12NOON

Workshop/Fruit Tree Pick-Up Location: Gabriel Farm, 2800 E. Mitchell Rd, Petoskey

Cost of Trees: \$30/each; Bulk Rate (4+) \$25/each (\*Bulk rate not avail. for Wolf River)

Fruit Tree Sale Pick-Up: 12pm-2pm (or by appointment)

| <u>VARIETIES</u>  | <u>QUANTITY</u> | <u>COST</u> |
|-------------------|-----------------|-------------|
| <b>APPLES</b>     |                 |             |
| Honeycrisp        | _____           | _____       |
| Gale Gala         | _____           | _____       |
| Ambrosia          | _____           | _____       |
| Aztec Fuji        | _____           | _____       |
| Wolf River        | _____           | _____       |
| <b>CRABAPPLES</b> |                 |             |
| Mt. Blanc         | _____           | _____       |
| <b>PEARS</b>      |                 |             |
| Anjou Pear        | _____           | _____       |
| Bartlett Pear     | _____           | _____       |
| <b>CHERRIES</b>   |                 |             |
| Van Sweet Cherry  | _____           | _____       |

**SUBTOTAL:** \_\_\_\_\_

**+6% SALES TAX:** \_\_\_\_\_

**Workshop Registration: # people** \_\_\_\_\_ **x \$20/each=** \_\_\_\_\_

**TOTAL:** \_\_\_\_\_

Orders are reserved on a first come/first serve basis and supplies are limited – pre-ordering is encouraged. You do not have to attend the workshop to purchase fruit trees.

Please contact the ECD if you have any questions: 231-439-8977 or email:

[Jackie.pilette@macd.org](mailto:Jackie.pilette@macd.org). Visit our website at [www.emmetcd.org](http://www.emmetcd.org) for more information.

**PAYMENTS MAY BE MAILED TO OR DROPPED OFF AT THE ECD OFFICE**

**PLEASE MAKE ALL CHECKS PAYABLE TO: EMMET CONSERVATION DISTRICT**

**ADDRESS: 3434 HARBOR-PETOSKEY ROAD, HARBOR SPRINGS, MI 49740**

**Name:** \_\_\_\_\_ **Phone Number:** \_\_\_\_\_

**Address:** \_\_\_\_\_ **Email:** \_\_\_\_\_

**Please list names of WORKSHOP ATTENDEES:** \_\_\_\_\_

---

# Planting Supplies and Products

**PLANTRA TREE TUBES** - Protect seedlings from deer and other critters while creating a microclimate optimal for survival & faster growth. The fiberglass stake allows the trees to bend and sway more naturally than hard stakes. Vents allow trees to harden off for winter. **\$7.00 each** (includes stake, ties, and mesh bird shield/cover)



**PLANTRA TREE BARK PROTECTORS** - Shields bark from damage. Opaque white color reflects heat, coils around trunk and expands with growth. **\$3.50 each**

**TREE PLANTING GEL** – Super-concentrated material that absorbs and stores water, releasing it to plant roots on demand for increased survival and growth. A 1-oz. bag will treat 250 seedlings. **\$3.00/1-oz bag**



**“TREES PLANTED” SIGNS** – Protect your investment with a 7.5” x 11.5” aluminum sign “Trees Planted Keep Off.” Also has Conservation District logo in left hand corner. **\$3.50 each**

**BLUEBIRD HOUSE** – Locally-handcrafted cedar bluebird house made to North American Bluebird Society recommended specifications, with removable pin for easy cleaning. **\$35.00 each**



**PLANTSKYDD ANIMAL REPELLENT** - ALL NATURAL! Considered the most cost-effective, environmentally-safe repellent available; long term effectiveness is attributed to 100% natural, vegetable oil binder that sticks to plants even under severe snow/rainfall conditions up to 6 months over winter, 3-4 months in summer. As an added benefit Plantskydd Deer Repellent acts as a foliar feed fertilizer for many types of plants. MADE IN THE U.S.A. **\*See Order Form For Products & Pricing**





# 2021 SPRING TREE SALE ORDER FORM

## Emmet Conservation District

3434 Harbor Petoskey Rd. ~ Harbor Springs, MI 49740  
231-439-8977 / www.emmetcd.org

**\*Pre-Order deadline: April 9, 2021**

**PICK UP DATES:** Fri. April 31 & Sat. May 1, 2021

**PICK-UP LOCATION:** Emmet County Fairgrounds, 1129 Charlevoix Ave., Petoskey MI

\*Due to COVID restrictions, we need to schedule tree sale pick-up times. If you choose to pick up at the fairgrounds, we will bring your order to your vehicle. If you are unable to pick-up your order, we now have a delivery option available in Emmet County, or you may contact the ECD Office (231-439-8977) to schedule your pick-up appointment. DELIVERY FEE: \$15/order

\*RATES VARY BY BUNDLE SIZE (For Example: 10 Red Pine Seedlings for \$10)

| CONIFER SEEDLINGS | Age      | Size   | BUNDLE SIZES |      |      |      |       | # Ordered | Cost |
|-------------------|----------|--------|--------------|------|------|------|-------|-----------|------|
|                   |          |        | 10           | 25   | 50   | 100  | 500   |           |      |
| Jack Pine         | 2-0      | 24-36" | \$12         | \$25 | \$38 | \$65 | \$275 |           |      |
| Red Pine          | 2-0      | 6-14"  | \$10         | \$18 | \$28 | \$48 | \$185 |           |      |
| White Pine        | 2-0      | 6-12"  | \$10         | \$18 | \$28 | \$48 | \$185 |           |      |
| White Spruce      | 3-0      | 9-15"  | \$10         | \$18 | \$28 | \$48 | \$185 |           |      |
| Blue Spruce       | 2-0, 3-0 | 9-15"  | \$10         | \$18 | \$28 | \$48 | \$185 |           |      |
| Norway Spruce     | 2-0, 3-0 | 9-15"  | \$10         | \$18 | \$28 | \$48 | \$185 |           |      |

| CONIFER TRANSPLANTS  | Age          | Size   | 5    | 10   | 25   | 50    | # Ordered | Cost |
|----------------------|--------------|--------|------|------|------|-------|-----------|------|
| White Pine           | 2-2          | 12-18" | \$18 | \$30 | \$65 | \$100 |           |      |
| Northern White-Cedar | 2-2          | 15-24" | \$18 | \$30 | \$65 | \$110 |           |      |
| White Spruce         | 2-1          | 15-24" | \$18 | \$30 | \$65 | \$100 |           |      |
| Blue Spruce          | 2-2, P+2/P+3 | 15-24" | \$18 | \$30 | \$65 | \$110 |           |      |
| Norway Spruce        | 2-1, 2-2     | 12-18" | \$18 | \$30 | \$65 | \$100 |           |      |

| DECIDUOUS TREES | Age      | Size   | 5    | 10   | 25   | # Ordered | Cost |
|-----------------|----------|--------|------|------|------|-----------|------|
| Red Maple       | 2-0      | 18-24" | \$10 | \$18 | \$30 |           |      |
| Sugar Maple     | 2-0      | 12-24" | \$15 | \$25 | \$50 |           |      |
| White Birch     | 2-0      | 12-24" | \$15 | \$25 | \$50 |           |      |
| Trembling Aspen | 2-0      | 12-24" | \$10 | \$18 | \$30 |           |      |
| Red Oak         | 2-0, 3-0 | 12-24" | \$12 | \$22 | \$45 |           |      |
| White Oak       | 2-0, 3-0 | 12-24" | \$12 | \$22 | \$45 |           |      |
| Bur Oak         | 2-0, 3-0 | 12-24" | \$15 | \$25 | \$50 |           |      |
| Swamp White Oak | 2-0, 3-0 | 12-24" | \$15 | \$25 | \$50 |           |      |

| SMALL TREES AND SHRUBS                               | Size   | 5    | 10   | 25   | # Ordered | Cost |
|--|--------|------|------|------|-----------|------|
| Allegheny Serviceberry ( <i>Amelanchier laevis</i> ) | 12-24" | \$15 | \$26 | \$55 |           |      |
| American Hazelnut ( <i>Corylus americana</i> )       | 12-24" | \$15 | \$26 | \$55 |           |      |
| American Mountain-Ash ( <i>Sorbus americana</i> )    | 24-36" | \$12 | \$22 | \$45 |           |      |
| American Plum ( <i>Prunus americana</i> )            | 12-24" | \$15 | \$26 | \$55 |           |      |

|   |        |      |      |      |  |  |
|---|--------|------|------|------|--|--|
| Arrowwood ( <i>Viburnum dentatum</i> )                  | 24-36" | \$12 | \$22 | \$45 |  |  |
| Black Chokeberry ( <i>Aronia melanocarpa</i> )          | 12-24" | \$12 | \$22 | \$45 |  |  |
| Black Elderberry ( <i>Sambucus canadensis</i> )         | 12-24" | \$12 | \$22 | \$45 |  |  |
| Fragrant Sumac ( <i>Rhus aromatica</i> )                | 12-24" | \$15 | \$25 | \$55 |  |  |
| Highbush Cranberry ( <i>Viburnum trilobum</i> )         | 18-24" | \$12 | \$22 | \$45 |  |  |
| Michigan Holly/Winterberry ( <i>Ilex verticellata</i> ) | 24-36" | \$15 | \$26 | \$55 |  |  |
| Nannyberry ( <i>Viburnum lentago</i> )                  | 12-24" | \$15 | \$25 | \$50 |  |  |
| Ninebark ( <i>Physocarpus opulifolius</i> )             | 12-24" | \$10 | \$18 | \$35 |  |  |
| Red-Osier Dogwood ( <i>Cornus sericea</i> )             | 12-24" | \$10 | \$18 | \$35 |  |  |
| Silky Dogwood ( <i>Cornus amomum</i> )                  | 24-36" | \$10 | \$18 | \$35 |  |  |
| Sweet Crabapple ( <i>Malus coronaria</i> )              | 6-12"  | \$12 | \$22 | \$45 |  |  |

\*\*All seedlings are bare root stock\*\*

| NEW!! FRUIT & VEGETABLES:          | BUNDLE SIZES |      |      | # ORDERED | COST |
|------------------------------------|--------------|------|------|-----------|------|
|                                    | 5            | 10   | 25   |           |      |
| Asparagus                          | \$12         | \$22 | \$45 |           |      |
| Millennium Asparagus Crowns (2-yr) |              |      |      |           |      |

| Grapes | 1                              | 5    | 10   | # ORDERED | COST |
|--------|--------------------------------|------|------|-----------|------|
|        | Concord Seedless Grapes (1-yr) | \$10 | \$45 |           |      |

| Raspberries | 1                  | 5   | 10   | # ORDERED | COST |
|-------------|--------------------|-----|------|-----------|------|
|             | Red Prelude (1-yr) | \$5 | \$22 |           |      |

| Rhubarb | 1                           | 5    | 10   | # ORDERED | COST |
|---------|-----------------------------|------|------|-----------|------|
|         | Crimson Red Rhubarb (2-yrs) | \$9. | \$40 |           |      |

| Strawberries | 5                  | 10   | 25   | # ORDERED | COST |
|--------------|--------------------|------|------|-----------|------|
|              | Jewel Strawberries | \$12 | \$20 |           |      |

| OTHER PRODUCTS  | # Ordered | Cost |
|---|-----------|------|
| NEW! Joe-Pye Weed Flower Seed Packets (100 seeds/packet) - <b>\$2.00/each</b> |           |      |
| Tree Planting Gel, 1 oz, bag (for ~250 seedlings) - <b>\$3.00/1-oz.bag</b>    |           |      |
| Bud Caps – <b>packet of 8 for \$1.00</b>                                      |           |      |
| Plantskydd Deer & Rabbit Repellent: Granular Shaker 1 lb. <b>\$12.95</b>      |           |      |
| Plantskydd Deer & Rabbit Repellent: Granular Shaker Bag 3.5lb. <b>\$29.95</b> |           |      |
| Plantskydd Deer & Rabbit Repellent: Concentrate 1 lb. <b>\$29.95</b>          |           |      |
| Plantskydd Deer & Rabbit Repellent: Concentrate 2.2# <b>\$49.95</b>           |           |      |
| Plantskydd Deer & Rabbit Repellent – Ready-To-Use spray 1 qt. <b>\$21.95</b>  |           |      |
| Plantra 6ft. vented Tree Tube System – <b>\$7.00/each</b>                     |           |      |
| Plantra Tree Bark Protector – 3ft. - <b>\$3.50/each</b>                       |           |      |
| Metal 'Trees Planted' Sign - <b>\$3.50/each</b>                               |           |      |
| Handcrafted Cedar Wood Bluebird Houses – <b>\$30/each</b>                     |           |      |

**\*\*DON'T FORGET SALES TAX...**

|                                     |    |
|-------------------------------------|----|
| SUBTOTAL                            |    |
| SALES TAX + 6% TAX                  |    |
| DELIVERY FEE (\$15 in Emmet County) |    |
| DONATION (Tax Deductible)           |    |
| TOTAL                               | \$ |

2021 Spring Tree Sale Order Form (Please Print)

Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_

State: \_\_\_\_\_ Zip Code: \_\_\_\_\_

\*Phone: \_\_\_\_\_ (Required)

Order Date: \_\_\_\_\_

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

\*I plan to pick-up on: Fri \_\_\_\_\_ or Sat \_\_\_\_\_

\*I would like my order delivered: \_\_\_\_\_

**TREE SALE DELIVERY - INFORMATION**

\*Is the Delivery Address the same as the above address? If not, please provide the desired (Emmet County) delivery address/location:

**NEW!! for 2021:** Delivery is available within Emmet County for \$15. Deliveries are scheduled for Friday April 31 and Saturday May 1. Please indicate any special instructions for delivery here:

**TREE SALE PICK-UP SCHEDULING:** Please indicate your preferred pick-up date and time slots. If these dates/times do not work, please contact the ECD Office and we will do our best to schedule your pick up.

**FRIDAY April 31**

\_\_\_\_ 10AM-11AM \_\_\_\_ 11AM-12PM \_\_\_\_ 12PM-1PM \_\_\_\_ 1PM-2PM

**SATURDAY MAY 1**

\_\_\_\_ 8AM-9AM \_\_\_\_ 9AM-10AM \_\_\_\_ 10AM-11AM \_\_\_\_ 11AM-12PM

**New for 2021: We are now accepting online payments and donations through PayPal! Visit the 2021 Tree Sale Page at [www.emmetcd.org](http://www.emmetcd.org) to place your order.**

**PLEASE MAKE ALL CHECKS PAYABLE TO:**

Emmet Conservation District  
3434 Harbor-Petoskey Rd. Harbor Springs, MI 49740  
231-439-8977

*For Office Use Only*

DATE ORDER RECEIVED: \_\_\_\_\_

RECEIPT # \_\_\_\_\_

CHECK # \_\_\_\_\_

**ORDERS ARE RESERVED ON A FIRST COME FIRST SERVE BASIS  
SUPPLIES ARE LIMITED –ORDER EARLY. WE WILL TAKE ORDERS AFTER THE PRE-ORDER DEADLINE,  
UNTIL SUPPLIES ARE GONE.**

**Responsibility for survival of plant materials lies with the buyer. District liability ends when seedlings are picked up by the buyer, or after the specified distribution date. There will be no reimbursement for trees that do not survive. Complaints of tree non-survival will be investigated (if possible) by the Emmet Conservation District to try and determine the cause.**

*Donations are tax deductible and much appreciated! All proceeds from the tree sales support the work of the Emmet Conservation District. We help you manage your local natural resources and provide education opportunities for youth and families. Thank you for your business and charitable support!*



Emmet County Conservation District  
3434 Harbor-Petoskey Rd.  
Harbor Springs, MI 49740

TO: