

# 2023 Spring Tree Sale

# **Information Booklet**



\*Pre-order by Fri. April 5

TREE SALE PICK-UP: Thur Apr 27, Fri Apr 28, Sat Apr 29

FRUIT TREE SALE PICK-UP: Fri May 5 & Sat May 6

\*\*NEW Pick-up Location: 306 Stimpson St. (US-31), Pellston (the old MDNR fire station)

All proceeds go to supporting Emmet Conservation District Programs and community projects.

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CONSERVATION

DISTRICT

**Emmet County Conservation District** 

3434 Harbor-Petoskey Rd.

Harbor Springs, MI 49740

231.439.8977 www.emmetcd.org

### TREE SALE INFORMATION

### Seedlings:

Seedlings are smaller and less expensive than transplants, 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 yr. old seedlings.



### Transplants:

Transplants are older seedlings that have been moved to a transplant bed for a year or more. They 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

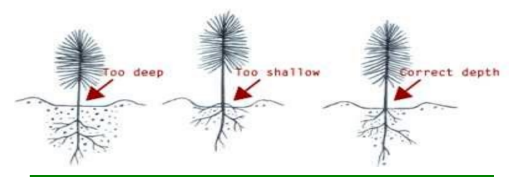
bed and two or more years in a transplant bed.



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

### **PLANTING TIPS**

- 1. Plant trees ASAP. Store in a cool/unheated, dry place (i.e. in a bucket on a cement garage floor away from direct sunlight/heat).
- 2. Water is always a challenge-don't let roots dry out, but don't let trees get moldy. Keep moisture on the roots by watering regularly (and draining), but don't keep in standing water. Move trees around and keep air circulated to reduce molding.
- 3. Depending on your soils and goals, you may want to add nutrients and/or texture such as topsoil, peat, Dairy Doo or other treated or composted soils, mycorrhizae, or sand (if in clay or alkaline soils). Make sure to mix in with the native soils.
- 4. Dig the hole deeper and wider than the roots of the tree, spreading roots out in the hole (do not wrap the roots in the hole).
- 5. As you plant, remember to tamp down soils by lightly stepping around base of the tree to get rid of unwanted air pockets.
- 6. Water trees as soon as you plant them, then water as needed during the growing season to keep soils from getting too dry.
- 7. A thin layer of straw or treated cedar/cypress mulch around the base of your tree helps to maintain soil moisture, and protects the roots from getting scorched on hot sunny days.
- \*<u>Do not plant tall tree species under or near overhead utility</u> <u>wires</u>. Before digging in residential areas, call MISS-DIG (dial 811, or 1-800-482-7171) to ID underground wires and utilities.



### **CONIFERS**









### Concolor/White Fir (Abies concolor)

Mature Height: ~30-50' (~15-25' wide) Where to Plant: Prefers upland soils (not good for overly-irrigated lawns or wet/soggy soils) Uses: Prized Christmas trees, ornamental/specimen trees, shelterbelts, windbreaks, wildlife, timber production. Slow-growing. Good alternative to blue spruce; fairly disease resistant. Full sun to pt. shade. Long, soft needles. *Not native to Michigan, Native to Western US* 

### Frasier Fir (Abies fraseri)

Mature Height: ~30-55' Where to Plant: Full sun to light shade, moist but welldrained soils (not super hot/dry). Uses: #1 species for Christmas trees. *Not Native to MI; Native to Appalachia.* 

### 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 wild-life food and habitat. *Native* 

### **CONIFERS (CONT.)**







### Blue Spruce (Picea pungens)

Mature Height: ~80'-100'; slow-growing. Where to Plant/Uses: Some people really like them, but they are problematic (bugs and diseases; Needlecast) and we really don't recommend them. This will likely be the last year we sell it. *Not native to MI, Native to western US*. *Not recommended for large plantings.* 

### Norway Spruce (Picea abies)

Mature height: 60'-90'; very fast-growing. Where to Plant: Upland/dryer soils. Full sun to part shade.

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

### White Spruce (Picea glauca)

Mature height: ~50' -100' Where to Plant: Wide range of sites from uplands to lowlands, streambanks, dunes. Full sun to part shade. Uses: windbreaks, wildlife, landscaping, reforestation, visual screening, and Christmas trees. *Native* 



### Northern White-Cedar (Thuja occidentalis)

Mature height: ~50'-60'

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

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

\*Protect from deer in winter (wrap with burlap.) Native

### **DECIDUOUS TREES**



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

Mature Height: 60'-80' Where to Plant: Variety of sites from uplands to lowlands, streambanks, shorelines, and dunes. Full sun to part shade.

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

### Sugar Maple (Acer saccharum)



Mature Height: 50'-80' Where to Plant: Good for a variety of conditions, but prefers loamy, upland soils. Full sun to 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. Full sunlight or sunny openings.

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



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

Full to partial sun.

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



Uses: timber production, landscaping wildlife plantings. Native

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



### 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. 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: Versatile tree—does well



in a variety of soils and conditions from sand to clay, acidic and limestone soils, and wet to dry sites. 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: Good in wet/moist soils, areas with poor drainage, but also drought tolerant. 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* 

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









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

Mature Height: ~8'-12'; multi-stemmed shrub. Where to Plant: Can be planted in a variety of conditions, in dry to moist soils. Grows in partial shade, but does best and produces the most nuts in full sun. Uses: hedgerows, visual screens, ornamental, wildlife plantings, edible fruit. *Native* 

#### American Plum (Prunus americana)

Mature Height: Up to  $\sim$ 24'; does spreads to form thickets; produces thorns.

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

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

#### 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* 

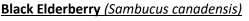
#### Black Chokeberry (Aronia melanocarpa)

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* 

### SMALL TREES AND SHRUBS (CONT.)





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



**Highbush Cranberry** (Viburnum trilobum) Mature Height: Up to ~12' Where to Plant: Variety of soils from uplands to wetland edges and riverbanks. Best in 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. Native

### SMALL TREES AND SHRUBS (CONT.)



#### 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



#### Pussy Willow (Salix discolor)

Mature Height: Can grow 15' to 25' with spreading roots.

Where to Plant: Great for low, wet soils such as wetlands, streambanks, boggy soils. Full sun to part shade. Uses: Erosion control, landscaping, wildlife plantings, crafting/decorations, butterfly host plant. *Native* 



#### 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* 

### **GARDEN FRUIT & VEGETABLES**



#### <u>Asparagus</u>

Jersey Knight Asparagus - 2-yr old crowns Vigorous, cold-hardy, disease-resistant; produces high-quality spears; all male plants. Plant deep in trenches, in full sun.



#### <u>Rhubarb</u>

Crimson Red 2-yr Division Produces thick, bright red stalks; excellent flavor. Coldresistant and drought-tolerant. Plant in sunny locations.



#### Red Raspberries

Heritage Red Raspberries 2-yr (Bare Root) Cold-hardy everbearing raspberry — produces mid season on old canes and late season (until frost) on new canes. Firm and flavorful fruit. Self-pollinating. Best in full sun.



#### **Strawberries**

Jewel Strawberries

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

### FRUIT TREE SALE VARIETIES:

### APPLE TREES

### APPLES are <u>~4-5' in ht. w~5/8"-3/4" diameter stems</u>



### AMBROSIA

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



### 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 M7 rootstock.



### NORTHERN SPY

This old, cold-hardy variety is still highly favored, producing large, red-over-green-colored apples. Pick in October. Spy apples are desired for baking as apples stay firm. They also store well for months and improve in taste over time. Semi-dwarf on M7 rootstock.



### **RED JONAPRINCE**

Produces firm, juicy apples that are said to taste like a tart Honeycrisp, with an intense red color when ripe. Early ripening apple. Exceptionally cold hardy. Triploid—requires 2 cross-pollinators. Semi-dwarf on M111 rootstock.



### **ROYAL RED HONEYCRISP**

Our most popular eating apple! Just like Honeycrisp but with bright red apples. Produces juicy, very sweet, crisp apples. Ripens mid-Sept. Exceptionally cold hardy. Immune to scab. Semi-dwarf on M111 rootstock.

### FRUIT TREE SALE (CONT.)

### APPLE TREES (CONT.)



### RUBY MAC

This true Macintosh colors on the tree early, well before maturity. Fruit has a vibrant blush color and firm white flesh w/green tinge. Excellent eating and cooking apple. Keeps up to 6 months in proper storage. Semi-dwarf on M111 rootstock.



### WOLF RIVER

Heirloom apple with very large fruit that can weigh up to 1 lb. each! Great for cooking, baking, and apple sauce. Disease-resistant. Semi-dwarf on G890 rootstock.

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



### INDIAN SUMMER CRABAPPLE

Beautiful and disease-resistant crabapple with abundant, fragrant purple flowers. Fruits are ~3/4" in size. Excellent pollinator for mid to late-season apples; long flowering period. Beautiful specimen trees for yards. Great for wild-life plantings. Mature ht. ~15'-20'. Best in full sun. Semi-dwarf with stems 5/8" on G210 rootstock.

### **PLUM TREES**



### NY 9 PLUM

Freestone plums with deep purple-blue skin and sweet, yellow-green flesh. Eat fresh when ripe and for baking/ processing. Super productive and disease-resistant. Selffertile. Fruit ripens early Sept. Full size tree. Plant in full sun.

### FRUIT TREE SALE (CONT.)

### **CHERRY TREES**



### **BING CHERRY (SWEET CHERRY)**

The most popular eating cherry, Bings produce huge, high-quality, glossy deep red-colored, sweet cherries. <u>Needs a cross-pollinator such as Lapin or Van sweet</u> <u>cherries</u>; ripens in July. Stems 5/8"+ on Mazzard rootstock.

### LAPINS CHERRY (SWEET CHERRY)

Lapins are very similar to Bing cherries, and produce abundant white flowers in spring and develop very large, dark-red/purple colored, sweet cherries. Cold-hardy. Self -pollinating but will produce more if cross-pollinated. Ripens in July. Stems 5/8"+ on Mazzard rootstock.



### **RAINER CHERRY (SWEET CHERRY)**

Rainers produce heavy crops of golden and scarletcolored fruit with white flesh, and are known as "white cherries." They are DELICIOUS!! Cold-hardy; fruit is resistant to cracking. Pollinator required by another sweet cherry variety. Stems 5/8"+ on Krymsk6 rootstock.

### **PEACH TREES**



### **REDHAVEN PEACHES**

Back by popular request—Redhaven Peach trees! While they produce better in warmer/more moderated locations, we do get peach tree production within our area! Heavy-bearing; disease-resistant. Fruit are great eating fresh, as well as for canning and freezing. Ripens late July. Full size tree. Self-pollinating.

### FRUIT TREE SALE (CONT.)

### **PEAR TREES**



#### **BARTLETT PEAR**

A favorite eating pear, also the premium pear for canning and freezing. The fruits are picked slightly green, and ripen at room temp. within ~3-5 days. As the fruit ripens and the flesh becomes softer, they change color from green to pale golden yellow. Self-fertile but pro-

duces more when cross-pollinated (compatible with Anjou). Harvest late Aug-Sept. Stems 5/8"+ on OHxF97 rootstock.





#### **COLUMBIA RED ANJOU PEAR**

Large fruit tree that produces abundant, large pears with red skins and white, juicy flesh. Great for eating fresh as well as for baking. Fruit stores well. Cold hardy. Requires a cross-pollinator (compatible with Bartlett). Plant in full sun. Harvest Aug-Sept. Stems 3/4"+ on OHxF87 rootstock.

### **ADDITIONAL FRUIT TREE INFO**

Semi-dwarf trees such as apples, crabapples, and pears can reach heights of 12'-15'. Peaches, plums, and cherries are full size trees (~20'-25') and need more space. Proper pruning of unwanted or damaged branches is recommended over time to maintain desired shape and tree health. Protect trees from animals such as deer and rabbits with fencing and/or animal repellent.



### **2023 SPRING TREE SALE ORDER FORM**

### **Emmet Conservation District**

Office: 3434 Harbor Petoskey Rd, Harbor Springs, MI

Website: www.emmetcd.org

\*Pre-Orders Due: Wed. April 5th, 2023

PICK UP DATES: Thur. April 27 (1-5pm), Fri. April 28 (9am-1pm), & Sat. April 29 (9am-12noon)

NEW PICK-UP LOCATION: 306 STIMPSON ST (N. US-31), PELLSTON, MI (the old MDNR Fire Station)

\*RATES VARY BY BUNDLE SIZE (For example: 10 Red Pine seedlings for \$18)

						BUNI	OLE SIZ	ZES					
CONIFER SEEDLINGS	Age	Size	5	1	0	25	50		100	50	0	# Ordered	Cost
Concolor Fir	2-0	8-12″	\$13	3 \$2	25	\$45	\$75	;	\$140	\$6	50		
Red Pine	2-0	6-14"	\$10	0 \$1	8	\$30	\$45	8	\$65	\$22	20		
White Pine	2-0	6-12″	\$10	0 \$1	8	\$30	\$45	8	\$65	\$2	20		
White Spruce	2-0, 3-0	9-15″	\$10	0 \$1	8	\$30	\$45	8	\$65	\$2	20		
Blue Spruce	2-0, 3-0	9-15″	\$10	0 \$1	8	\$30	\$45	8	\$65	\$2	- 100000		
Norway Spruce	2-0, 3-0	9-15"	\$10	0 \$1	8	\$30	\$45		\$65	\$2	20		
CONIFER TRANSPI	ANTS	Age		Size	•	5	10		25	50	#	Ordered	Cost
Frasier Fir		2-1, P+	-1	6-12	2″	\$15	\$25		\$55	\$10	5		
White Pine		2-1, 3-	1	10-10	6″	\$18	\$30		\$65	\$12	0790X		
Northern White-Ceda	ır	2-2		15-24	4″	\$18	\$32		\$70	\$13	р		
White Spruce		2-1, 2-	2	15-24	4″	\$18	\$30	( )	\$65	\$12	D		
Blue Spruce		P+2/P-	-3	15-24	4″	\$18	\$32		\$70	\$13	2		
Norway Spruce		2-1, 2-	2	15-24	4″	\$18	\$30	( )	\$65	\$12	0		
DECIDUOUS TRE	EES	Age		Size		5	1	.0	2	5	# O	rdered	Cost
Red Maple		2-0	2	12-24"		\$15	\$2	25	\$5	50			
Sugar Maple		2-0	5	12-24"		\$15	\$2	25	\$5	50			
White Birch		2-0	1	12-24"		\$15	\$2	28	\$6	50			
Red Oak		2-0, 3-0	)	12-24"		\$15	\$2	25	\$5	50			
White Oak		2-0, 3-0	)	12-24"		\$15	\$2	25	\$5	50			
Bur Oak		2-0, 3-0	)	12-24"		\$15	\$2	28	\$6	50			
Swamp White Oak		2-0, 3-0	כ כ	12-24"		\$15	\$2	28	\$5	55			
SMALL TR	EES AND	SHRUBS			S	ize	5		10	25	4	# Ordered	Cost
Allegheny Serviceber			is)		12-	-24"	\$16	Ş	530	\$70			
American Hazelnut (C						-24″	\$16		530	\$70			
American Plum (Prunus americana)					-24"	\$16	<u> </u>	530	\$70	_			
Arrowwood (Viburnum dentatum)					-24″	\$15	-	28	\$55	_			
Black Chokeberry (Aronia melanocarpa)					-24″	\$15	-	28	\$55	_			
Black Elderberry (Sambucus canadensis)						-24″	\$15	-	28	\$55	_		
Fragrant Sumac (Rhus aromatica)						-24″	\$16		28	\$70	_		
Highbush Cranberry (Viburnum trilobum)						-24″	\$15		28	\$55	_		
Michigan Holly/Winte			ellato	a)		-24"	\$16		30	\$70	_		
Ninebark (Physocarp	us opululi	folius)			12-	-24″	\$13	\$	24	\$45			

Pussy Willow (Salix discolor)	12-24"	\$17	\$28	\$55	
Red-Osier Dogwood (Cornus sericea)	12-24"	\$13	\$25	\$45	

FRUITS & VEGETABLES:	B				
Asparagus	5	5 10 25 #		# ORDERED	COST
ersey Knight (2-yr Crowns) \$10 \$18		\$40			
		-			
Raspberries	1	-5	10	# ORDERED	COST
Heritage Red Raspberry (2-yr)	\$6	\$25	\$45		
Rhubarb	1	5	*Limited	# ORDERED	COST
Crimson Red Rhubarb (~2-yr+)	\$10	\$40	Quantities		
Strawberries	5	10	25	# ORDERED	COST
Jewel Strawberries	\$10	\$18	\$25		

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

OTHER PRODUCTS	# Ordered	Cost		
Plantskydd Deer & Rabbit Repellent: Granular S	haker Container (3.5 lbs.) \$32.95			
Plantskydd Deer & Rabbit Repellent: Concentra	te (1 lb.) \$34.95			
Plantskydd Deer & Rabbit Repellent: Ready-To-	Use Spray (1 qt.) <b>\$22.95</b>			
**NEW ITEM: Plantskydd: Premium Pump Sprav	yer (Holds 1qt.) \$12.95			
PLANTRA 6ft. Sunflex Vented Tree Tube System \$10.00/each				
PLANTRA Tree Bark Protector (Height: 3ft.) \$3				
Metal 'Trees Planted' Sign \$3.50/each				
Tree Planting Gel, 1 oz (treats ~250 seedlings)				
**DON'T FORGET SALES TAX SALES TAX				
	Tax Deduct	ible Donation		
	TOTAL	\$		

Customer Name:	Email:	
Address:		
City/State/ZIP:	*Select Pick-Up Date:	
Order Date:	Thur/Fri /Sat/	
*Phone #:	(Required)	
We are accepting online orders at: <u>www.</u> payment to the ECD Office.	emmetcd.org or drop off or mail your order and	
	FOR OFFICE USE ONLY	
PLEASE MAKE ALL CHECKS PAYABLE TO:	Date Order Received: Receipt:	

**Emmet Conservation District** 

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

ORDERS ARE RESERVED ON A FIRST COME FIRST SERVE BASIS. SUPPLIES ARE LIMITED - ORDER EARLY. WE WILL TAKE ORDERS UNTIL SUPPLIES ARE GONE.

Check #:

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 District to try and determine the cause.

Donations are tax deductible and much appreciated! All proceeds from 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!



# 2023 Fruit Tree Sale & Workshop Order Form

\*\*New this year: separate dates and new locations for both events!

WORKSHOP INFO

WHO: Presentation by Steve Fouch (L&S Tree Care and Nursery, LLC) WHAT: What you need to know about growing backyard fruit trees WHEN: Sat. <u>MARCH 25<sup>th</sup>, 10am-12noon</u> WHERE: MACKINAW TRAIL WINERY, 3423 US-131, PETOSKEY, MI COST: \$10/person \*List names if attending WORKSHOP:



FRUIT TREE ORDERING & PICK-UP INFO

\*PRE-ORDERS DUE: Fri. Apr 21

LOCATION: 306 STIMPSON (US-31), PELLSTON, MI (the old MDNR fire station) \*Select PICK-UP DATE: \_\_\_\_\_Fri. MAY 5 (1-4pm), or \_\_\_\_\_Sat. MAY 6 (9-11am)

TREE COST: \$32/ea. +TAX, or BULK RATE for 4+ any fruit trees: \$28/ea. +TAX

		QUANTITY	<u>COST</u>	
APPLES:	1.) Ambrosia			
	2.) Aztec Fuji			
	3.) Northern Spy			
	4.) Red Jonaprince			
	5.) Royal Red Honeyc	isp		-14
	6.) Ruby Mac			20
	7.) Wolf River	-		
CHERRIES:	8.) Bing Sweet Cherry			
	9.) Lapins Sweet Cherr	v		
	10.) Rainier Sweet Che		-	
FLOWERING	CRAB: 11.) Indian Su			
PEACHES:	12.) Redhaven			
PEARS:	13.) Bartlett Pear			
,	14.) Columbia Red An			
PLUMS:	15.) NY 9			
r Eomo.	SUBTOTAL:			
	+6% SALES TAX	<i>(</i> .		
Worksho	p Registration Total (\$10)			
W UI KSHU		TAL:		
	10			

Visit our website: <u>www.emmetcd.org</u> ECD Office: 231.439.8977 Email: Jackie.pilette@macd.org PAYMENTS (cash or check) MAY BE MAILED TO OR DROPPED OFF AT THE ECD OFFICE. PLEASE MAKE CHECKS PAYABLE TO: EMMET CONSERVATION DISTRICT OFFICE ADDRESS: 3434 HARBOR-PETOSKEY ROAD, HARBOR SPRINGS, MI 49740

Name:	Phone Number:	
Address:	Email:	



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

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