



2024 SPRING SEEDLING FUNDRAISER

Orders Due: March 15, 2024

Pick Up Date: April 20, 2024

Muskegon Conservation District

4735 Holton Road, Twin Lake, MI 49457

Orders can also be completed online at: muskegoncd.org

2024 SPRING SEEDLING FUNDRAISER

Orders Due: March 15, 2023

Pick Up Date: April 20, 2023

Muskegon Conservation District

4735 Holton Road, Twin Lake, MI 49457

Orders can also be completed online at: muskegoncd.org

2024 Spring Seedling Fundraiser

- Order Deadline is March 15, 2024.
- All orders must be paid in full at time of order.
- Orders will be filled in the order in which they are received. If a variety is no longer available, a substitute may be made with a similar variety of the same species, or a refund will be issued.
- Tree seedlings are bare-root stock with no earthen ball covering the roots. Bare-root seedlings will be packed in bundles that will easily fit in the trunk of any car.
- A full refund will be granted for orders canceled by phone or emailing muskegoncd@macd.org prior to March 15, 2024. Orders canceled between March 15th and April 5th will be refunded the total of the order less a 25% service charge. Any orders canceled after April 5th, 2024 will not be refunded.
- All receipts will be emailed and/or mailed by the first week of April. If you haven't received a receipt for an order by April 12th, please contact the MCD office at 231.828.5097.
- Pickup day is Saturday April 20, 2024 between 8 am and 1 pm. If available, extra stock may be purchased on April 20, 12 pm to 2 pm or by appointment during our office hours after April 20th. Please call the office after the sale to confirm availability.
- Please check your order carefully at time of pick-up. There will be a table provided for you to do so. Any issues must be addressed before plants are placed in your vehicle.
- Due to the nature of the stock and the variables in handling and planting, there is no guarantee on live plants. The Conservation District is not liable for any direct, indirect, special, incidental, or consequential damages claimed by the customer.
- No refunds will be given for orders not picked up by 2:00 pm, Saturday April 20th.
- Want to go paperless? Be sure to join our email list on our home page or provide your email on your order form.

MCD 2024 Board of Directors

- E. Paul Schroeder Chair ■ George McLaughlin Vice-Chair ■ John Jurcich Treasurer ■ Kevin Strychar Member
- Kim Wood Member

Board of Directors Meetings are held on the third Tuesday of each month, beginning at 5:00 PM. Please see our website for more information: muskegoncd.org

MCD Staff

- Melanie Knapp Administrative Assistant ■ Jordan Herron Project Manager ■ Chelsey Lawton Field Operations Supervisor ■ Adam Hughey Project Coordinator ■ Sabrina Butler Invasive Species Manager ■ Lance McCarty Forest Pest Manager ■ Rodney Denning Forestry Assistance Program ■ Tanner Fowler MAEAP Technician
- Allissa Conely Produce Safety Technician

2024 Spring Seedling Fundraiser—Price List

Conifer Seedlings	Size	Scientific Name	5	10	25	50	100
Cedar, Red*	8-14"	<i>Juniperus virginiana</i>	12	22	51	83	126
Cedar, White*	7-12"	<i>Thuja occidentalis</i>	6	12	27	43	65
Fir, Concolor	10-15"	<i>Abies concolor</i>	7	13	30	49	74
Fir, Douglas	18-24"	<i>Pseudotsuga menziesii</i>	7	12	28	45	68
Fir, Fraser	6-9"	<i>Abies fraseri</i>	6	11	22	40	71
Pine, Eastern White*	8-14"	<i>Pinus stobus</i>	8	15	33	60	106
Pine, Jack*	12-24"	<i>Pinus banksiana</i>	5	10	19	30	45
Spruce, Blue	12-18"	<i>Picea pungens</i>	7	13	29	52	92
Spruce, Norway	12-18"	<i>Picea abies</i>	7	13	29	52	92
Spruce, White*	10-18"	<i>Picea glauca</i>	6	11	22	36	54
Deciduous Seedlings	Size	Scientific Name	5	10	25	50	100
Aspen, Quaking*	12-24"	<i>Populus tremuloides</i>	17	31	71	115	175
Birch, River*	12-18"	<i>Betula nigra</i>	8	14	32	51	77
Cherry, Black*	12-18"	<i>Prunus serotina</i>	11	20	45	72	110
Maple, Red*	12-18"	<i>Acer rubrum</i>	12	21	49	79	119
Maple, Silver*	12-18"	<i>Acer saccharinum</i>	10	18	40	64	97
Oak, Red*	12-18"	<i>Quercus rubra</i>	11	20	44	71	108
Oak, White *	12-18"	<i>Quercus alba</i>	13	23	53	86	129
Walnut, Black*	12-18"	<i>Juglans nigra</i>	13	23	53	86	129
Small Tree & Shrub	Size	Scientific Name	5	10	25	50	100
Butterfly Bush	12-18"	<i>Buddleja davidii</i>	11	21	47	75	114
Cranberry, Highbush*	12-18"	<i>Viburnum trilobum</i>	18	33	76	122	185
Dogwood, Red Osier*	12-24"	<i>Cornus sericea</i>	23	43	97	138	202
Dogwood, White Flower*	12-18"	<i>Cornus florida</i>	13	25	56	90	136
Dogwood, Silky*	18-14"	<i>Cornus amomum</i>	21	38	86	138	208
Elderberry, Black*	12-18"	<i>Sambucus nigra</i>	12	23	51	83	125
Hazelnut, American*	12-18"	<i>Corylus americana</i>	15	27	62	100	151
Lilac, Common	12-18"	<i>Syringa vulgaris</i>	14	25	58	93	140
Redbud, Eastern*	12-18"	<i>Cercis canadensis</i>	12	23	51	83	125
Winterberry, Holly*	12-18"	<i>Ilex verticillate</i>	20	37	83	134	202

Apparel	Price
MCD Sticker	\$3
MCD T-Shirt	\$18

Fruit Trees	Price Per Tree
Apple, Honey Crisp	\$24
Apple, Liberty	\$24
Apple Crimson Crisp	\$24
Apple, Goldrush	\$24
Cherry, Lapins	\$24
Cherry, Jubileum	\$24
Pear, Seckel	\$24
Pear, D'anjou	\$24
Pear, Bartlett	\$24
Peach, Earlstar	\$24
Peach, Redhaven	\$24
Nectarine, Easternglo	\$24
Nectarine, Avalon	\$24

Fruit Plants	Per Plant
Blueberry Bluecrop 4"	\$9
June Bearing Strawberry	\$1
Heritage Red Raspberry	\$7
Jewel Raspberry	\$9
Jersey Knight Asparagus	\$2

Planting & Garden Products	Price
Terra-Sorb Gel: 1 ounce	\$2
Fertilizer Planting Tablets 10pk (10g)	\$3
Tree Guards 4" x 36"	\$1.50
Bamboo Stakes 3/8" x 36"	.50
Vinyl Marking Flag (10 pk.)	\$2

Dune Species—Great for Stabilization!	Price
Beach Grass* (100 culms)	\$35
Sand Cherry* 18-24" (10 seedlings)	\$29

Animal Homes	Price
Bluebird Nest Box	\$28
Bluebird Feeder	\$36
2 Chamber Bat house	\$32
Wood Duck Nest Box	\$76

*=Native Species

Don't forget your Honey!

MCD's Artisan Honey is harvested from local hives
All proceeds from this fundraiser are used for
Pollinator Habitat Projects and Educational
Outreach

8oz / \$10

16oz jar / \$15



Grasses & Wildflowers	Price
Monarch Wildflower Mix	\$5/1oz. <i>or</i> \$15/4oz. <i>or</i> \$50/lb.
Shady Wildflower Mix	\$5/1oz. <i>or</i> \$15/4oz. <i>or</i> \$50/lb.
Sunny Wildflower Mix	\$5/1oz. <i>or</i> \$15/4oz. <i>or</i> \$50/lb.
Warm Season Grass Mix	\$35/ lb.
Deer Brassica Blend	\$8/ lb.
Game Bird Mix	\$6/ lb.
Honey Fundraiser	Price
8 oz. bottle	\$10
16 oz. bottle	\$15

Conifers/Evergreens

*Cedar, Red:

40-50' Tall



An excellent choice for wildlife food and cover. Waxy blue berries on female tree ripen in autumn and are favored by many birds. Tolerates drought and poor soils, prefers full sun. Fibrous root system supports erosion control. Do not plant near apple orchards, can cause cedar rust.

*Cedar, White:

30-50' Tall



A very important winter food for deer. Very shade-tolerant and slow growing, prefers calcareous soils and high water tables. Often planted as ornamentals in screens and hedges, and do very well on low stream banks. Young trees should be protected against deer grazing.

Fir, Concolor:

30-50' Tall



Symmetrical tree with full branches and soft needles. Makes an excellent Christmas tree. Needles have a citrus scent. Grows in full sunlight or partial shade and tolerates most soil types. If planting in clay, extra drainage measures may be needed.

Fir, Douglas:

40-70' Tall



Straight and conical, these also make beautiful Christmas trees. Moderately shade tolerant, grows well in most upland soils except those with high lime content.

Fir, Fraser:

40-60' Tall



Uniform tree well known to be used for Christmas trees. Has the fragrance of the winter holidays. Moderately shade tolerant, grows well in moist, well-drained soil.

*Pine, Eastern White:

80-100' Tall



Our state tree! Shade-tolerant, moderate to fast growth, long-lived. Soft needles are bluish-green and grow in bundles of 5. Prefers rich, moist to well-drained sandy soils. Used for timber, wildlife cover and windbreaks.

*Pine, Jack:

35-50' Tall



Grows best in well-drained sandy soils and full sun. Moderate to fast growth rate. It is known as a fire species because the trees rely on wildfire or prescribed burns to open their resinous, tightly closed cones to release seeds.

Spruce, Blue:

30-60' Tall



Most adaptable of the spruces. Grows well on any upland soil. Prefers full sun. Stiff blue-green to silvery needles. Used for landscaping, Christmas trees and windbreaks.

Spruce, Norway:

40-60' Tall



Growing 13-24" a year this tree is great for landscaping, windbreaks, and wildlife cover. Its branches hang downward. Prefers well drained, acidic soils and full sun. This is the most disease resistant species of spruce tree.

*Spruce, White:

40-60' Tall



Classic conifer is known for its hardiness and easy care. Does best in well drained soils and full to partial sun. Also commonly used as a Christmas tree.

* = Native species

☀ = needs full sun ☪ = shade-tolerant 💧 = prefers dry sites 💧 = prefers moist & well-drained sites 💧 = prefers wet sites 🦌 = for Deer 🐦 = for Birds 🌰 = edible nuts

Hardwoods/Deciduous Seedlings

***Aspen, Quaking:** 50-65' Tall ☀️💧🦌
Fast growing, colony forming trees that prefer sunny, open sites. Provides quick cover for wildlife such as grouse and turkey. Adapts well to most soils.

***Birch, River:** 40-70' Tall ☀️💧
Excellent tree for urban yards. Fast growing with nice forking pattern. Bronze bark peels back to reveal hues of red and peach. Tree is drought tolerant but enjoys moist soils. Intolerant of shade.

***Cherry, Black:** 60-80' Tall ☀️💧🐦
A fast growing tree attaining a trunk diameter of 2-3 feet. Prefers sandy to loamy, well-drained soils. Intolerant of shade. Hanging clusters of white flowers develop into black fruits. Valuable for wildlife, including birds and butterflies.

***American Larch (Tamarack):** 40-60' Tall ☀️💧🐦
Unusual conifer that loses its needles in the fall when deciduous trees lose their leaves. Prefers wet soils in swamps, bogs and along lake edges. Birds and small mammals use for cover, for nesting and for food.

***Maple, Red:** 45-60' Tall ☀️💧🦌
Medium-sized tree that will grow in poorly-drained to well-drained sites. Shade-tolerant and fast growing. Noted for its red buds, twigs and fall color. Good for landscaping and wildlife. Protect young trees from deer.

***Maple, Silver:** 50-80' Tall ☀️💧🦌
Large, fast-growing graceful tree, prefers moist soils. Used for shade, rain gardens, and maple syrup production. Exquisitely shaped leaves that often have a silvery underside. Often found near water.

***Oak, Red:** 60-90' Tall ☀️💧🦌
Large, long-living tree that grows faster than other oaks. Prefers well-drained soil and full sun. Valued for timber, wildlife and landscaping.

***Oak, White:** 50-80' Tall ☀️💧🐦
A widespread oak that is a key component of forests across eastern North America, often found in slightly dry conditions. Love full sun and well-drained soils.

***Walnut, Black:** 60-90' Tall ☀️💧🐦
Prefers deep, fertile, moist but well-drained soils. Shade intolerant. Fast growing in early years. Self-fertile and will produce nuts in eight to 10 years.

Dune Species

Great for stabilization! Give our office a call for more information.

Beach Grass: \$35 /bundle
Bundles of 100 culms. Plants are great for erosion control on sand. Space plants 6-12" apart. These grasses take about a month to assimilate to their new location and begin new growth.

***Eastern Sand Cherry:** \$25/bundle
Bundle of 10, 18-24" seedlings
Deciduous shrub from the rose family. Will grow 2 to 6 feet tall and thrives in sandy locations such as shorelines and dunes. This shrub forms dense colonies by sprouting from the root system. Small clusters of flowers in the spring produce small cherries that ripen dark purple in early summer.

Muskegon Conservation District T-Shirts !!

S, M, L, XL, 2XL—\$18

Size Chart	S	M	L	XL	2XL
Chest	34-36	38-40	42-44	46-48	50-52



Shirts may be returned for full refund DAY OF tree sale.
Restrooms will be available to try on t-shirts at our office.

We have stickers!

Help support the district by adding a Muskegon Conservation District sticker to your order!

3"x3" stickers: \$3.00



Small Trees and Shrubs

Butterfly Bush:

3-12' Tall



A beautiful, low-maintenance, perennial addition for your garden and great for pollinators. Small, fragrant flowers that can reach 8-18" in length. Blooms mid-late summer until frost. Enjoys moist, well-drained soils.

*Cranberry, Highbush:

8-12' Tall



Produces lacy, flat-topped clusters of white flowers followed by red fruit, which birds eat in the winter. Prefers moist sites. Will tolerate some shade. Excellent wildlife plant.

*Dogwood, Red-osier:

8-10' Tall



Red to purple-red twigs create attractive winter interest. Produces white flowers and white berries. Grows on moist to wet sites. Used for landscaping, stream bank restoration, and wildlife food/cover.

*Dogwood, White Flowering

20-40' Tall



Produces white flowers in the spring and red berries in the fall. Prefers loamy, moist, and well-drained soil. Will tolerate full sun to partial shade.

*Dogwood, Silky:

10-15' Tall



Found in moist areas such as wetlands, swamps, and along lakes, streams, riverbanks. Suited to residential woodland or naturalized spaces with room to spread, or in areas for erosion control. It's adaptable, tolerating clay soil, drought, and sun or shade.

*Elderberry, Black:

10-20' Tall



This shrub features feather-like compound leaves that provide outstanding nesting cover for songbirds. Clusters of white flowers emerge in early to mid-summer. The prized berries dark blue and ripen in late summer.

*Hazelnut, American:

6-12' Tall



Small, erect shrub with interesting, zigzag branches and a low, rounded crown. Prefers well-drained loam soil; tolerant of full shade. A prolific producer of edible nuts.

Lilac, Common:

4-8' Tall



Long-lived, and well-loved lilac best known for its fragrant flowers. It is extremely hardy and thrives with little care which makes it a lovely shrub for a specimen planting, in masses, screens, hedges, or mixed in shrub borders.

*Redbud, Eastern:

15-30' Tall



Moderately shade tolerant, slow-growing tree with heart-shaped leaves. Grows well on most soils. Flowers appear in April and May and have dark, pink petals. Used in landscaping due to its striking beauty in the spring.

*Winterberry, Holly:

3-12' Tall

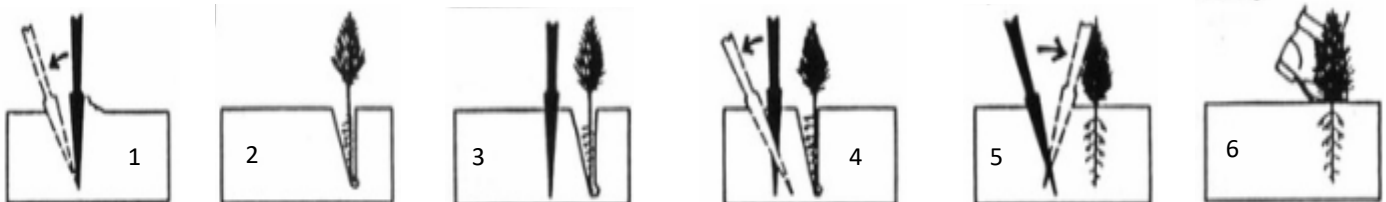


Deciduous holly that will form a dense thicket in wet soils and a tight shrub in dry soils. Leaves are glossy green. Produces red berries that persist on branches into winter.

How To Plant Your Seedlings

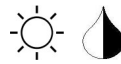
It is important to keep the roots moist and the trees undamaged until the seedlings are planted. Seedlings should be planted as soon as possible. Bundled seedlings can be stored for several days in a cool, shady place if protected from freezing. For more questions about storing seedlings contact the Muskegon Conservation District.

Plant seedlings with a dibble bar or spade by pressing it into the ground and pulling it towards you. Depth of hole should be large enough to accommodate the roots of the tree seedling so that the roots are not bent upwards. Place seedling in hole. Insert dibble bar/spade two inches from open hole with seedling. Using the dibble bar/spade push forward to fill in hole with dirt. Pack soil around seedling with feet. Seedling should be straight and upright. See diagram below or view our video demonstrations on our website



Fruit Trees \$24 per tree

All trees take 3-5 years to bear fruit.



Apple, Crimson Crisp: A disease resistant variety that produces large sized fruit, begins bearing at an early age. Flesh is very crisp and dense with a sweet-tart flavor that sweetens even more in storage. Fruit ripens late September to early October and stores well. The tree is easy to care for and a great choice for organic growers. **Please see Pollination Tips.**

Apple, Goldrush: Sweet, juicy apple created to be disease resistant. They are great trees for home growers hoping to avoid the common apple scab and mildew issues. The fruit keep for an exceptionally long time in the refrigerator. **Please see Pollination Tips.**

Apple, Liberty: Resistant to all the apple diseases and very easy to grow. Fruit is large, red and round with a sweet-tart flavor and crunchy yellow flesh. Ripens in late September-early October and keeps for a couple of months in the fridge. Easy to manage trees are early to begin bearing and produce heavy annual crops. This is one of the easiest apples to grow and even with a lot of neglect will still produce nice fruit. A great organic choice, also a nice food plot apple. **Please see Pollination Tips.**

Apple, Honey Crisp: The fruit is mostly orange-red with a yellow background. This crisp, juicy, sweet-tart apple has a rich flavor. The fruit averages 3" and up and stores well. Moderately resistant to apple scab and has great winter hardiness. **Please see Pollination Tips.**

Cherry, Jubileum: A sweeter tart cherry, Jubileum is used for both processing and fresh market. The fruit is dark mahogany, juicy, and can be left to hang on the tree to develop additional sugar. The tree is compact, spreading, and **self-fertile**.

Cherry, Lapins: Black cherry with flesh that is sweet and juicy with good flavor; large, mahogany-red cherry that is **self-fertile**. Even though the fruit sets heavy on the limb, it retains a good size. The tree is an upright grower.

Pear, Seckel: A small pear with rich yellowish-brown skin when fully ripe. One of the best-quality dessert pears. Ideal for the home garden in Michigan. Tree is vigorous, hardy, Productive, and **self-fertile**. Ripens two weeks after Bartlett.

Pear, D'Anjou: Large green, short necked pear that is very common in grocery stores. Flesh is very juicy, sweet, and excellent for all uses. They also store for long periods of time. Trees are vigorous growers, very productive, and early to begin bearing fruit. **Requires a different variety of pear to be planted nearby for pollination.**

Pear, Bartlett: Green, juicy, and sweet, if thinned properly, Bartletts achieve a large size. Excellent for canning and all other purposes. **Somewhat self-fertile but a more consistent producer with another pear variety planted nearby.**

Peach, Earlystar: Nice early season fresh market variety. Fruit is medium in size, semi-freestone, **self-fertile**, with good color and firmness. Tree is very productive, requiring heavy fruit thinning, and is highly tolerant to bacterial spot.

Peach, Redhaven: Tree is vigorous, very bud-hardy and productive. Fruit is medium in size, **self-fertile** and colors to a brilliant red.

Nectarine, Easternglo: This yellow-fleshed, **self-fertile** nectarine is medium to large in size. Fruit is firm, nearly 100 percent dark red, with a very smooth finish.

Nectarine, Avalon: Early season, **self-fertile** nectarine that has a great combination of rich color, good flavor, and high productivity. Fruit is firm and has a very balance flavor

Pollination Tips

- ♦ Apple trees require a pollinizer in the area. Planting two different apple varieties will provide for pollination, or a flowering crabapple in your yard or neighborhood is also a suitable pollinizer. All species in this catalog will pollinate each other.
- ♦ Anjou pears require a different variety of pear nearby. It is recommended to use Anjou as the pollinator Bartlett.
- ♦ Seckel pears are not compatible pollinizers for Bartlett pears.
- ♦ Planting more than one self-fertile tree will allow for higher yields.



Grasses, Wildflowers, Food Plot Seed

Monarch Wildflower Mix: \$5 /oz. **Or** \$15 /4oz. **Or** \$50 /lb.
The perfect wildflower mixture to create habitat for monarchs. Mixture includes annuals and perennials for first year results and long-term blooms. One ounce covers 125 square feet.

Shady Wildflower Mix: \$5 /oz. **Or** \$15 /4oz. **Or** \$50 / lb.
Use the Shady Wildflower mixture to create a beautiful, low-maintenance landscape in areas receiving less than four hours of sun. Includes annuals and perennials for first year results and long-term blooms. One ounce covers 200 square feet.

Sunny Wildflower Mix: \$5 /oz. **Or** \$15 / 4oz. **Or** \$50 / lb.
This Sunny Wildflower mixture will create a beautiful, low-maintenance landscape in full sun. Includes annuals and perennials for first year results and long-term blooms. One ounce covers 200 square feet.

Warm Season Grass Mix: \$35 / lb.
Great mix of grasses for rural areas where there is a desire to convert a small field or open area into a more naturalized wildlife area. Includes big bluestem, little bluestem, Indian grass, and switch grass. Plant at rate of 12 lbs. per acre if drilling or 15 lbs. per acre broadcast.

Deer Brassica Blend: \$8 / lb.
This food plot mix provides deer with an irresistible blend of turnips, rape, clover, and radish. These plants will mature at different times throughout the year to keep deer coming back. During the summer months, this mix will encourage weight gain and antler growth and in the fall and winter, deer will feast on tubers. Plant at 10 lbs per acre in the Spring or Fall if drilling or 15 lbs. per acre broadcast.

Game Bird Mix: \$6 / lb.
Specially developed mix for individuals raising pheasant and quail, or those that wish to attract these birds. It is a mixture of short millets and sorghums that provide a thick cover and excellent stainability for the winter. Contains wild game sorghum, early dwarf white sorghum, dwarf pearl millet, golden gorman millet, siberian millet and wild proso millet. Matures in 80 to 90 days. Plant 8 to 10 lbs. per acre if drilling or 15 lbs. per acre broadcast.

Fruit Plants

Asparagus, Jersey Knight —\$2: Grows easily in full sun and well drained, moist soils. Plant roots in the spring and will take 2-3 years to produce crop. Very disease resistant and has little to no seeds. Medium to large spear size; prolific spear production.

Blueberry, Blue-crop—\$9/plant: These berry plants are self fertile, disease resistance, and offer clusters of white flowers and berries every year. Make sure you space them at least four feet apart to provide enough room for them to grow and expand.

Raspberry, Heritage (Red)- \$7/plant: Medium sized flavorful fruit harvestable by middle of July. Great for eating, canning, freezing, and desserts.

Raspberry, Jewel (Black)- \$9/plant: Large black berries that ripen midseason. They are very winter hardy and very disease resistant.

Strawberry, June Bearing- \$1/plant: Should be planted in rows with a distance of 4 feet and plants should be 18 inches apart within these rows. The strawberry plant has to be submerged about an inch in water every week – especially during the peak season.

Planting and Gardening Supplies

Terra-Sorb Planting Gel: \$2 /oz.
A naturally-based super absorbent gel. Absorbs 200 times its weight in water and adheres to seedling roots to keep moist during planting. Mix with water in a large bucket and dip roots. Each ounce will cover up to 500 seedlings.

Seedling Tree Guards \$1.50/1
Allow young seedlings to grow and slowly photodegrade once seedlings have grown to a point of establishment. For best results, install tubes at time of planting and cover entire seedling.

Fertilizer Planting Tablets: \$ 3/10 pack
Help your seedling hit the ground running by providing them with fertilizer tablets. Each tablet contains nitrogen, phosphorous, and potash that will allow the root system to get established in poor soil conditions.

Bamboo Tree Guard Stakes .50/1 stake
3/8 inch by 3 foot bamboo stakes for tree guards.

Vinyl Marking Flag \$2/10 pk.
Flags are 2.5" by 3.5" on a 21" wire stake.



Muskegon Conservation District's

Annual

NATIVE PERENNIAL SALE!

Saturday, May 18- 10:30 AM to 1:30 PM

Pre-Order Pick-up 9:30 to 1:30



Muskegon Conservation District's yearly native perennial sale will be held May 18, 2023 at our office location from 10:30 AM to 1:30 PM. **All orders will be processed separately from tree sale orders. The deadline for pre-orders for garden kits will be May 1, 2024.** If you wish to place a pre-order for the perennial sale, fill out the bottom section of this page and return with payment, or visit our online shop at muskegoncd.org. Full payment is required with all pre-orders.

Don't forget to add on your native grasses and wildflower seed mix orders!

All plant availability is subject to nursery stock

Garden Kits - \$85 per kit includes 36 native perennial plugs and a planting scheme

Kit Type	Soil and Light recommendations	Quantity	Price	Total
Prairie Kit	Dry to medium soils in full sun			
Wetland Kit	Wet to moist soils in full sun to part shade			
Butterfly Garden	Well drained soils in full sun to part shade			
Bee Garden	Dry to medium soils, full sun to part shade			
Deer Resistant Garden	Medium to dry soils, full sun to part shade			
Knee-high Kit (1-3 ft)	Medium to dry soils, full sun to part shade			
Sky high Kit (3-9 ft)	Moist to medium soils, full sun to part shade			
Edible/Medicinal Garden	Moist to medium soils, full sun to part shade			

Name of Seed Mix	Quantity	Cost
Example: Warm Season Grasses	1 lb	\$31

Please mail this form with check or

Muskegon CD

completed credit card information to:

4735 Holton Rd, Twin Lake, MI 49457

Print Name:

Signature:

Address:

Zip Code:

City/State:

Phone:

Email:

Card Number:

Expiration:

CVV:

6% sales tax =

Optional

Donation =

Total =

☐ Cash

☐ Check # _____

☐ Credit Card

How would you like to receive your invoice? Circle one - Email - Mail

MCD Seedling Fundraiser Order Form

Order # _____

Please Print First Name _____ Last Name _____

Address _____ City _____ State _____ Zip Code _____

Phone _____ Email _____

Name of Item	Quantity	Cost
Example: White Pine	100	\$194
<ul style="list-style-type: none">A full refund will be granted for orders cancelled by phone or letter prior to March 15, 2024. Orders cancelled between March 15th and April 5th will be refunded the total of the order less a 25% service charge. Any orders cancelled after April 5, 2024 will not be refunded.Please make Checks Payable to: Muskegon CDFor speedier ordering, visit our website at www.muskegoncd.orgWant to go paperless? Be sure to follow the link on our website! You will receive all tree sale catalogs by email.		Sub-Total
	Must be Included	MI Sales Tax 6%
		Total with Tax
		Optional Donation
		Total Due
	Payment Information	<input type="checkbox"/> Cash
		<input type="checkbox"/> Check
		<input type="checkbox"/> Card # _____ Exp. _____ CVC _____ Zip _____
	Signature _____	

Complete this form and mail with payment to:

Muskegon Conservation District 4735 Holton Rd Twin Lake, MI 49457