



Clare Conservation 2024 MI Native Tree & Plant Sale

Our online shop will stay open with all available items.
 Mailed order forms are subject to availability and not guaranteed.
 All orders are processed on a first come, first serve basis.

Order early for best selection.

Please advise there are 2 pick up dates

***Tree & Shrubs- April 26th 9-5pm & April 27th 9-4pm ***Plants ONLY- May 23 & 24th 9-5pm & 25th 9-12pm

Conifer Trees	Age	Size	5	10	25	50	100	250	500	QTY	Cost
Red pine bareroot seedlings	2-0	8-14"	\$8	\$10	\$17	\$27	\$50	\$113	\$212		
White pine bareroot seedlings	2-0	8-14"	\$8	\$10	\$17	\$27	\$50	\$113	\$212		
Eastern hemlock bareroot seedlings	2-0	6-10"	\$13	\$23	\$55	\$104	\$196				
Jack pine bareroot seedlings	2-0	8-14"	\$11	\$16	\$37	\$70	\$131				
Red pine NP30 plugs	1-0	3.5"	\$9	\$13	\$29	\$54	\$102	\$242	\$440		
White pine NP30 plugs	1-1	3.5"	\$9	\$13	\$29	\$54	\$102	\$242	\$440		
Black spruce NP30 plugs	1-2	3.5"	\$9	\$13	\$29	\$54	\$102	\$242	\$440		
White spruce NP30 plugs	1-3	3.5"	\$9	\$13	\$29	\$54	\$102	\$242	\$440	QTY	Cost
White pine NP80 plugs	2-1	6"	\$19	\$35	\$83	\$158	\$298	\$678	\$1,225		
White spruce NP80 plugs	2-2	6"	\$19	\$35	\$83	\$158	\$298	\$678	\$1,225		
Balsam fir NP80 plugs	2-3	6"	\$19	\$35	\$83	\$158	\$298	\$678	\$1,225		
Hardwood Trees	Age	Size	5	10	15	25	50	100	500	QTY	Cost
White oak	2-0	6-12"	\$7	\$13	\$18	\$28	\$54	\$101			
Paper birch	1-0	1-2'	\$7	\$13	\$18	\$28	\$54	\$101			
Black cherry	1-0	12-18"	\$7	\$13	\$18	\$28	\$54				
Black willow	1-0	12-18"	\$10	\$18	\$25	\$40	\$76				
Northern catalpa	1-0	18-24"	\$12	\$21	\$31	\$48	\$91				
Bitternut hickory	2-0	6-12"	\$12	\$21	\$31	\$48	\$91				
Black maple	2-0	6-12"	\$12	\$21	\$31	\$48	\$91				
Shrubs & Small Trees	Age	Size	5	10	15	25	50			QTY	Cost
Highbush cranberry	1-0	12-18"	\$11	\$20	\$28	\$44	\$83				
Downy serviceberry	1-0	12-18"	\$11	\$20	\$28	\$44	\$83				
Pussy willow	1-0	18-24"	\$11	\$20	\$28	\$44	\$83				
Black elderberry	1-0	12-18"	\$11	\$20	\$28	\$44	\$83				
American hazelnut	1-0	12-18"	\$11	\$20	\$28	\$44	\$83				
Common paw-paw	2-0	12-18"	\$15	\$27	\$39	\$62	\$116				
Fruit Plants	Age	Size	1	5	10	25	50			QTY	Cost
Patriot blueberry	2 yr	10-16"	\$8	\$37	\$68						
Albion strawberry	1 yr	3/16"		\$6	\$11	\$25	\$46				

Fruit Trees	1 Tree	2 Trees	3 Trees	4 Trees	5 Trees	10 Trees
Price	\$22	\$45	\$64	\$83	\$95	\$185
See catalog for varieties and descriptions.						
Please write in your desired varieties and amounts below. All fruit trees are the same price.						
Variety					QTY	Cost



Wildflowers, Grasses, & Seed Balls <i>Plant descriptions can be found in our online store</i>	Single	Variety	Variety	1/2	Full	Pack of	38 cell
	2.5" Pots	Pack of 5 Pots	Pack of 10 Pots	Tray (16) Variety Pack	Tray (32) Variety Pack	20 Seed Balls	
Price	\$3.50	\$17	\$30	\$44	\$76	\$15	\$100
Wild Columbine (<i>Aquilegia canadensis</i>)							
Butterfly Weed (<i>Asclepias tuberosa</i>)							
Spotted Joe-Pye Weed (<i>Eutrochium maculatum</i>)							
Swamp Milkweed (<i>Asclepias incarnata</i>)							
Common Milkweed (<i>Asclepias syriaca</i>)							
Sand Coreopsis (<i>Coreopsis lanceolata</i>)							
Wild Blue Iris (<i>Iris versicolor</i>)							
Purple Coneflower (<i>Echinacea purpurea</i>)							
Black Eyed Susan (<i>Rudbeckia hirta</i>)							
Cardinal Flower (<i>Lobelia cardinalis</i>)							
Showy Goldenrod (<i>Solidago speciosa</i>)							
Wild Bergamont (<i>Monarda fistulosa</i>)							
Blue Bigstem (<i>Andropogon gerardii</i>)							
Wild Lupine (<i>Lupinus perennis</i>)							
Spiderwort (<i>Tradescantia ohioensis</i>)							
Common Yarrow (<i>Achillea millefolium</i>)							
Purple Prairie Clover (<i>Dalea purpurea</i>)							
Pollinator Garden kit							
Tall Prairie Garden kit							
Grassland Garden kit							
Rain Garden kit							
Semi Shade Garden kit							
Shoreline Garden kit							
							Total
	QTY						
	Cost \$						

Tree Planting Supplies		1	5	10	50	QTY	Cost
CocoFiber tree mats	Biodegradable weed prevention	\$3	\$13	\$23	\$100		
36" Spiral tree protectors	Protection against wildlife	\$2.50	\$10				
Treated pine wood stake 48" tall	For staking trees	\$2.50	\$10				
Tree flags	Metal stakes, various colors				\$10		

Name _____
 Address _____
 City _____ State _____
 Zip Code _____ Phone(_____) _____ - _____
 Email _____

Sub Total Cost (all sections) = \$ _____
 Sales Tax 6% of sub total = \$ _____
 Donation= \$ _____
 Discount Code _____ = \$ - _____
TOTAL= \$ _____

Mail/Drop-off order form and payment to:

Clare Conservation District
 225 W. Main St.
 P.O. Box 356
 Harrison, MI 48625

*Please make checks payable to Clare CD
 *Please call office for credit card payment.
 Have order total ready
 Or
 ORDER ONLINE www.ClareCD.org

___ I am already on the mailing list
 ___ I would like to be added to the tree sale

Tree and Shrub Information

All species are native to Michigan

Conifers

Red pine (*Pinus resinosa*)

Adapted to dry, acidic, sandy soils. Average height 66-98 ft (20-35 m), fast growing and long lived. Wide spreading lateral roots with a distinct tap root when young. Often found in forests associated with jack pine, white pine, oaks.



Eastern white pine (*Pinus strobus*)

Michigan state tree! Grows well in a wide range of soils. Average height 65-100 ft (20-30 m), fast growing and long lived. Wide spreading lateral roots, sinker roots but no distinct tap root. Found in a number of diverse forest communities.



Jack pine (*Pinus banksiana*)

This tree provides prime breeding ground for the Kirtland's Warbler. Characteristic of very dry, acidic, sandy soils. Average height 32-55 ft (10-17 m), fast growing and short lived. Wide spreading root system, tap root distinct in young trees. Often found in forests associated with red pine, bigtooth aspen, oaks.



White spruce (*Picea glauca*)

Grows in a wide variety of cool, moist locations. Average height 50-100 ft (15-30 m), slow growing and long lived. Roots shallow on poorly drained and moderately deep on more well drained soils. Often found in forests associated with balsam fir, birch, maple, aspen, white pine, and tamarack.



Black spruce (*Picea mariana*)

Wide-ranging wetland species, found in wet, acidic soils. Average height 40-65 ft (12-20 m), slow growing and long lived. Root system flat and shallow. Often found in forests associated with sphagnum moss, tamarack, balsam fir, red maple, and birch.



Balsam fir (*Abies balsamea*)

Grows in a wide range of soils. Average height 32-82 ft (10-25 m), slow growing and short lived. Roots shallow on poorly drained and moderately deep on more well drained soils. Often found in forests associated with spruce, red maple, aspen, birch.



Eastern Hemlock (*Tsuga canadensis*)

Characteristic of cool, moist, acidic soils. Average height 66-98 ft (20-30 m), very slow growing and very long lived. Root system wide spreading and shallow. Often found in forests associated with sugar maple, beech, basswood, birch.

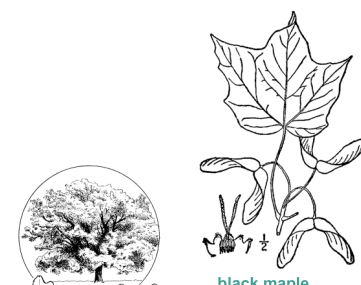


<u>Species</u>	<u>Soils</u>	<u>Drought Tolerance</u>	<u>Shade Tolerance</u>	<u>Growth Rate</u>
Red pine	Dry, sandy, acidic	Tolerant	Intolerant	Fast
Eastern white pine	Wide range	Tolerant	Mid-tolerant	Medium-Fast
Jack pine	Very dry, sandy, acidic	Tolerant	Intolerant	Fast
White spruce	Moist, acidic	Mid-tolerant	Mid-tolerant	Medium
Black spruce	Wet, organic, acidic	Intolerant	Mid-tolerant	Slow
Balsam fir	Wide range	Mid-tolerant	Tolerant	Slow
Eastern hemlock	Moist, acidic	Mid-tolerant	Tolerant	Slow

Hardwoods

Black maple (*Acer nigrum*)

Prized for maple syrup. Grows in moist, fertile soils of nearly all textures. Average height 60-78 ft (18-24 m), slow growing and long lived. Roots relatively shallow. Fall foliage yellow.



black maple

White oak (*Quercus alba*)

Important lumber tree and food for wildlife. Grows in dry or mesic soils but not often found on poorly drained soils. Average height 80-100 ft (24-30 m), slow growing and very long lived. Very deep tap root, lateral roots deep and wide spreading. Fall foliage brown-purple.



white oak

Bitternut hickory (*Carya cordiformis*)

Wood valued for hickory smoke flavor. Grows in moist, fertile soils. Average height 50-82 ft (15-25 m), moderately slow growing and moderately long lived. Prominent tap root, very windfirm. Fall foliage golden.



bitternut hickory

Paper birch (*Betula papyrifera*)

Of the most iconic hardwoods with its white, papery bark. Characteristic of burned or cutover areas and a wide range of soils. Average height 70 ft (21 m), very fast growing and short lived. Shallow, spreading root system. Fall foliage yellow.



paper birch

Black cherry (*Prunus serotina*)

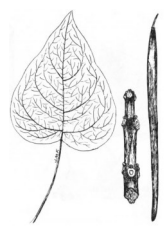
Our largest native cherry. Wood is highly valued for its dark color and high durability. Grows best in moist, well drained soils. Average height 50-80 ft (15-24 m), fast growing and relatively short lived. Taproot with spreading lateral root system. Fall foliage red-orange.



black cherry

Northern catalpa (*Catalpa speciosa*)

Casts heavy shade, a popular tree around houses and fence lines. Grows on moist, mineral soils. Average height 33-50 ft (10-15 m), fast growing and moderately long lived. Wide spreading, aggressive root system. Fall foliage yellow-orange.



northern catalpa

Black willow (*Salix nigra*)


Very easily propagated by stem cuttings. Grows along rivers and streams, tolerant of flooding. Average height 40-50 ft (12-15 m), fast growing and short lived. Shallow, spreading root system. Fall foliage yellow-orange.



black willow


<u>Species</u>	<u>Soils</u>	<u>Drought Tolerance</u>	<u>Shade Tolerance</u>	<u>Growth</u>
Black maple	Moist, fertile	Mid-tolerant	Tolerant	Slow
White oak	Dry-mesic, acidic	Tolerant	Mid-tolerant	Slow
Bitternut hickory	Moist, fertile	Tolerant	Mid-tolerant	Moderate
Paper birch	Sand-loam, acidic-alkaline	Tolerant	Intolerant	Very fast
Black cherry	Sand-clay, acidic	Mid-tolerant	Intolerant	Fast
Northern catalpa	Moist, mineral	Mid-tolerant	Intolerant	Fast
Black willow	Moist, floodplains	Intolerant	Intolerant	Very fast

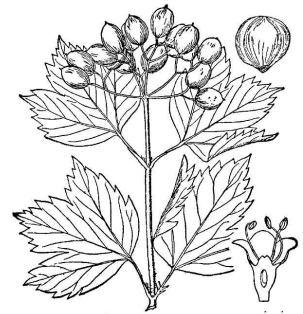
Small trees & Shrubs

Black elderberry (*Sambucus nigra ssp. canadensis*) 
 Dense branching shrub. Maximum height of ~10 ft (3 m). Flowers in late May or July and fruits mature in August or October. Fruit is eaten by a wide range of wildlife, especially birds. Fall foliage is red.




black elderberry

Highbush cranberry (*Viburnum trilobum*) 
 Easily transplanted, forms arching branches. Maximum height of ~16 ft (5 m). Flowers in May-June and fruits mature in September, persistent in winter. Fruit widely eaten by wildlife. Fall foliage bright scarlet.




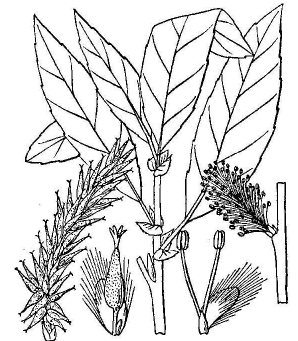
highbush cranberry

Downy serviceberry (*Amelanchier arborea*) 
 Slender trunk, often forming clonal clumps. Widely dispersed by birds. Average height of 13-33 ft (4-10 m). Flowers in April-May and fruits mature in June-August. Fruit widely eaten by wildlife. Fall foliage orange-red.




downy serviceberry

Pussy willow (*Salix discolor*) 
 Flowers covered in a fine, grey fur like a small cat...hence the name. Average height 7-10 ft (2-3 m). Flowers in March-April and fruits mature in May-June. Flowers attract pollinators. Important winter food for ruffed grouse. Forms thickets that provide cover for birds and wildlife. Fall foliage green-yellow.




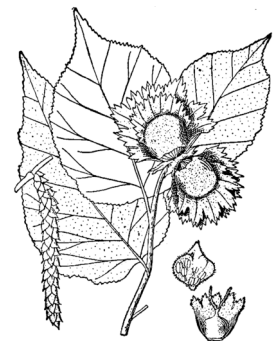
American pussy willow

Common paw-paw (*Asimina triloba*) 
 At least 2 are needed for pollination, "Michigan banana". Average height 10-16 ft (3-5 m). Flowers in May-June and fruits mature in September-October. Wildlife often eats the fruit before it is ripe enough for human consumption. Fall foliage yellow-green.



common paw-paw

American hazelnut (*Corylus americana*) 
 Bushy shrub. Average height 10 ft (3 m). Flowers in March-April and nut matures in August-September. Nuts rapidly removed by wildlife. Fall foliage orange-red.



American hazelnut

<u>Species</u>	<u>Soils</u>	<u>Drought Tolerance</u>	<u>Shade Tolerance</u>	<u>Growth</u>
Black elderberry	Moist, fertile	Intolerant	Moderate	Moderate
Highbush cranberry	Moist, fertile	Intolerant	Moderate	Moderate
Downy serviceberry	Well draining	Tolerant	Moderate	Slow
Pussy willow	Moist, nutrient rich or poor	Intolerant	Intolerant	Fast
Common Paw-Paw	Moist, fertile	Intolerant	Tolerant	Slow
American hazelnut	Dry-moist, fertile	Tolerant	Intolerant	Moderate

Fruit Trees

Apple

Pristine

A yellow apple with smooth, glossy skin. Fruit is high in sugar content with very good keeping quality for an early season apple. The tree is vigorous and considered very scab resistant, although somewhat susceptible to fire blight. Rootstock-EMLA 7

Gibson Golden

Gibson Golden is a smooth-skinned selection of the Golden Delicious that appears to russet less than standard Golden. The tree is vigorous, productive, and easy to handle. Like standard Golden, the fruit is sweet and juicy and of excellent type. Rootstock-EMLA 7

Ginger Golden

The best of the early goldens, Ginger Gold has all the qualities of Golden Delicious but ripens six to eight weeks earlier. It can be picked green, just as color begins to turn, and will ripen to an attractive yellow color. It has a sweet, tangy flavor and firm, crisp flesh. Rootstock-EMLA 7

Granny Smith

The Australian apple that became an American standard, Granny Smith is in a class all of its own. Apple lovers like it for its tart, crisp, and juicy flavor and firm texture. Growers like it for its outstanding keeping quality and excellent production and vigor. Granny Smith is a late maturing apple used for both fresh pack and processing. The tree is extremely precocious and will set crops early in its life. Rootstock-EMLA 111

Freedom

Large multipurpose apple good for fresh eating, sauce and juice. Fruit color is red striping over yellow background, and the flesh is cream-colored and medium-firm. Freedom blooms three days after McIntosh and ripens with Red Delicious. Tree is vigorous and moderately resistant to mildew and fire blight. Rootstock EMLA 111

Liberty

A medium sized yellowed flesh dessert apple. 90% red over yellow background color. Tree is vigorous, spreading and an excellent bearer. Resistant to apple scab, cedar apple rust, fire blight and mildew. A good choice for the home gardener. Rootstock-EMLA 7

Idared

A dual-purpose apple, suitable for both fresh and process markets. Idared is a solid bright red apple that keeps well in long-term storage. This medium-vigor tree bears young and annually with heavy crops. Blooms early and makes a good pollinizer. Susceptible to fire blight. Rootstock-G 935

Royal Red Honeycrisp

A new blush-type selection of Honeycrisp with the same flavor and flesh texture as its popular parent but with better color and storage characteristics. Rootstock-EMLA 7

Pioneer Mac

Fruit quality, flavor and size are excellent. Flesh is white and firmer than many McIntosh strains. Pioneer™ Mac has shown resistance to late-season drop on mature trees. Considered a non-spur, the tree exhibits semi-spur flower bud formation, with some fruiting on one-year-old wood. Tree is less vigorous and more spreading than other McIntosh strains. Rootstock-EMLA 7

Red McIntosh

This is the Summerland Red McIntosh. The fruit colors early with a deep red hue. A hardy and productive tree, it is sometimes used as a hardy understock for other apple varieties. Rootstock-EMLA 7

Macoun

An excellent dessert apple with a deep red skin. The flesh is juicy and flavorful and is similar in appearance to Red McIntosh. Macoun is good for home use, farmers markets, and fruit stands. Rootstock-EMLA 7

Super Chief Red Delicious

An improved sport of one of the most popular Red Delicious strains ever planted. The tree is extremely spurry, producing a compact tree that throws an abundance of fruit spurs. It starts coloring with a red stripe but by picking time, a brilliant red has evenly covered the fruit and just a hint of striping remains. Rootstock-EMLA 111

Cortland

A McIntosh x Ben Davis cross that inherited the good qualities of both parents. Fruit is beautiful red, very large with pure white flesh. Crops heavier than most varieties and considered an annual bearer. Picked 7-10 days after McIntosh. Rootstock-EMLA 111

Gala Gala

Gala Gala® is the "one -pick" Gala strain - the highest coloring Gala sport currently on the market! A whole tree sport of Royal Gala, this outstanding new strain has all the winning characteristics of its parent but has deeper red stripes and a fuller red color. Rootstock-EMLA 7

Crabapple

Indian Summer

A pollinizer for the early season bloom. Abundant pink flowers with visible pollen over an extended period. Rootstock-EMLA 7

Chestnut Crabapple

An excellent pollinizer for early to mid-season bloom cultivars. Trees are medium in vigor and slightly upright, with large white blossoms. The large fruit is marketable for use in preserves or decorations. Rootstock-EMLA 7

Manchurian Crabapple

The white flower is a very prolific pollen producer. Blooms early and through midseason. Fruit is too small for commercial purposes. Rootstock-EMLA 7

Snowdrift

A very profuse bloomer that grows to 15-20'. Small to medium size white flowers that are very fragrant. Beautiful ornamental tree for yards. Sure to bring in the birds and pollinators. Rootstock-G 935

Cherry

Montmorency

The No. 1 processing cherry on the market. Plump, round red fruits with yellow flesh and clear juice. Highly acidic flavor holds up well to cooking. Self-fruiting, early bearing and a heavy producer. Mahaleb rootstock

Ranier

This popular sweet cherry bears golden yellow fruit that is blushed red. Leading commercial variety in the USA. Large fruit that is firm and the flesh sweet and juicy. Ripens early July. Good pollinizer for Bing and other sweet cherries. Tree is vigorous and productive. Mazzard Rootstock

Coral Champagne

An early, dark cherry variety that ripens about June 10th. Fruit is large and firm with glossy dark flesh. Low-acid, sweet flavor similar to Bing. It is precocious, heavy bearing, and will pollinate with Bing. On Mazzard rootstock.

Balatan

A tart cherry with large fruit that has dark red skin and dark flesh. This black cherry ripens about July 10-15th. A self fruitful variety that picks just after Montmorency and blooms one to two days later, Mazzard rootstock

Stella

Stella ripens about June 30-July 5. It is also a self-fruiting variety, making it a good pollinizer. Its dark fruits are large, heart shaped, and flavorful. The tree is vigorous and productive.

Pear

Kalle-Red Clapp's

An early maturing, fresh market variety. Ripens 10 days before Bartlett. Fruit is medium to large, attractive red color with good quality fine white flesh. Tree is vigorous and productive. Rootstock-OHxF 87

Sensation Red Bartlett

The skin color is a dark red blush with good quality creamy white flesh. Sensation Red is similar to Bartlett in shape. The tree is upright and less vigorous than its parent and is also subject to some color reversion. Rootstock-OHxF 87

Seckel

A bite-sized, ultra-sweet, fine-grained pear that is popular for canning whole. The skin is brown with some red blush and the tree is productive and has some resistance to blight. Rootstock-OHxF 87

Peach

Veteran

This variety is considered one of the most cold hardy peaches. Fruit is golden yellow with a slight red blush, medium to large with excellent quality for both fresh eating and canning. The tree is vigorous and productive and they tolerate cold temperatures during bloom better than many other peach varieties.

Raritan Rose

Raritan Rose is an attractive, high-quality, white-fleshed peach. The fruit is medium to large with exceptional eating quality. The trees are productive, resistant to bacterial leaf spot and very winter hardy.

Redhaven

The standard by which all early peaches are judged. The flesh is firm and yellow with a smooth texture. The tree is vigorous and early bearing. An attractive red and golden skin color further enhances its popularity. Excellent for canning and shipping for the fresh market.

Flamin' Fury

A cold hardy variety that has a track record of cropping when others succumb to frost and cold temperatures. Ripens 24 days after Redhaven. Large, highly colored fruit that is sweet and juicy. Bacterial spot resistant.

Fruit Plants

Albion Strawberry

Everbearing/Day Neutral. Berries are very large and red throughout. Excellent flavor.

Patriot Blueberry

1/4" at collar with 1 or 2 branches. Ripens early. Fruit is large, sweet and firm. The bush is vigorous. 2yr 10-16"

Wildflowers & Grasses

Specific species are sold in single 2.5" pots, mixed variety pack of 5 or 10 pots, or half (16) or full (32) trays.

Garden kits are also available! These kits include 32 cells of mixed MI native wildflowers and/or grasses.*

- Pollinator garden kit

- Grassland garden kit

- Semi-shade garden kit

- Tall prairie kit

- Rain garden kit

- Shoreline garden kit

*See clarecd.org for full kit descriptions

	Light	Moisture	Bloom Season
 Wild Blue Iris (<i>Iris versicolor</i>)	Full Sun - Part Shade	Wet - Medium	May - July
 Purple Coneflower (<i>Echinacea purpurea</i>)	Full Sun - Part Shade	Medium/Wet - Medium/Dry	July - September
 Wild Columbine (<i>Aquilegia canadensis</i>)	Full Sun - Full Shade	Medium - Dry	May - June
 Cardinal Flower (<i>Lobelia cardinalis</i>)	Full Sun - Part Shade	Wet - Medium/Wet	July - September
 Spotted Joe-Pye Weed (<i>Eutrochium maculatum</i>)	Full Sun - Part Shade	Wet - Medium/Wet	July - September
 Butterfly Weed (<i>Asclepias tuberosa</i>)	Full Sun - Part Shade	Medium - Dry	June - August
 Common Milkweed (<i>Asclepias syriaca</i>)	Full Sun - Part Shade	Medium - Dry	June - August
 Swamp Milkweed (<i>Asclepias incarnata</i>)	Full Sun - Part Shade	Wet - Medium	June - August
 Wild Bergamont (<i>Monarda fistulosa</i>)	Full Sun - Part Shade	Medium/Wet - Dry	July - September
 Black Eyed Susan (<i>Rudbeckia hirta</i>)	Full Sun - Part Shade	Medium/Wet - Dry	June - October
 Showy Goldenrod (<i>Solidago speciosa</i>)	Full Sun - Part Shade	Dry	August - October
 Sand Coreopsis (<i>Coreopsis lanceolata</i>)	Full Sun	Medium/Dry - Dry	May - August
 Big Bluestem (<i>Andropogon gerardii</i>)	Full Sun - Part Shade	Medium/Wet - Dry	(Warm season grass) 8



CLARE
CONSERVATION
DISTRICT

225 W Main St
PO Box 356
Harrison, MI 48625

**Bulk Rate
PRST STD
U.S. Postage PD
Permit #6
Clare, MI 48617**

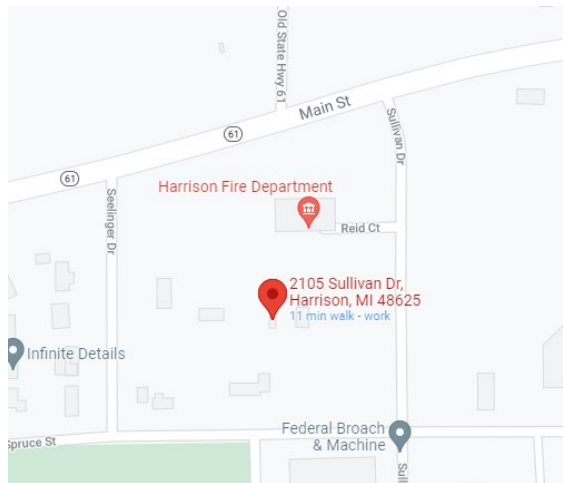
Clare Conservation District

Native Tree & Plant Sale Order Form



Tree pick up
* * LOCATION * *
City Hall Maintenance Building
2105 Sullivan Dr
Harrison, MI 48625

Questions Call:
989-539-6401



Clare Conservation District (CCD) reserves the right to cancel orders and refund payments; all orders are subject to availability at the time of sale. **CCD does not guarantee plant survival; liability ceases at distribution.** All CCD programs are offered on a nondiscriminatory basis without regard to race, color, national origin, religion, sex, age, marital status, or handicap.

All orders need to be checked at time of pick up to insure accuracy. All sales are final.
CCD is not responsible for orders not picked up on scheduled distribution dates.

***It is your responsibility to pick up your order! No shipping is available. Trees CANNOT be held until the May pick up date. There is not a secure location for proper extended care. All orders not picked up by the scheduled dates will be charged a \$10 late fee if prior arraignments have not been made. After 5 days orders will be available for resale or donation.

Thank you!!