

# LEIC Native Tree & Plant Sale ORDER FORM

The Lake Erie Islands Conservancy (LEIC) are taking orders for native plants and trees for the islands. We are using Natives in Harmony and Riverside Native Perennials for our native plant sale as well as plants grown from Middle Bass seed by Chad Machinski. We are also offering trees from Riverside Native Trees, Quail Ridge Specimen Trees (QRST), and Thin Place Native Trees. Buying and planting natives is a great way to provide quality habitat for the birds, butterflies, moths, and other wildlife on the islands. We are promoting the planting of native trees and shrubs because our wildlife are adapted to feeding on these plants and using them for shelter. This fundraiser will be used to support the LEIC land preservation and restoration programs!

**Plants:** LEIC is selling varieties of native perennial plants and flowers from Natives in Harmony from Marengo, Ohio, and Chad Machinski. You can use the order form provided for the list of native plant plugs. You can order ahead to make sure you get what you want, or we will have them for sale locally at our events in spring.

New this year are native perennials in larger sizes through Riverside Native Perennials. You can order these by using this website <https://riversidenativeperennials.com/> and use the code LEIC to assure the Conservancy gets credit for the sale. Over the course of the spring, they will be adding an additional 100 species of native perennials so please check in from time to time to see what additional plants have come online. **NOTE: During checkout, please choose "fundraiser only" for shipping prior to the "order by date" as these will all be delivered to the island. When ordering directly from Riverside Native Perennials after the below "order by date", shipping will be direct to you with the associated charges applied.**

**Trees:** Use the order form for trees and make sure to call for price (cfp) about those larger size trees from QRST.

Order forms for native trees and a list of individual native plants are available at [www.lakeerieislandsconservancy.org](http://www.lakeerieislandsconservancy.org) or by contacting Lisa at 419-366-2087 or [leiconservancy@gmail.com](mailto:leiconservancy@gmail.com).


















Beautify your yard and support the Conservancy! Orders may be placed until **May 1**, and we will arrange a pickup/delivery on the island in May. For those on Middle Bass who wish to order, a pickup on Middle Bass will be set up as well.















Send Order Form and Payment to: LEIC, P.O.Box 461, Put-in-Bay, OH 43456  
Please make checks payable to LEIC-Add \$5.00 for shipping/handling - Thank You for your support!!


Name \_\_\_\_\_











Address \_\_\_\_\_









Phone \_\_\_\_\_ Email \_\_\_\_\_

Plants Names and Info	2.5" Plug (\$3) Qty.	Plants Names and Info	2.5" Plug (\$3) Qty.
<i>Natives in Harmony Plant Selection – Ohio Seed Stock (Order from Lisa Brohl - 419-366-2087)</i>			
 <b>Black-Eyed Susan</b> ( <i>Rudbeckia hirta</i> ) - full to partial sun, moist well-drained fertile soil, mid-summer to early fall		 <b>Great Blue Lobelia</b> ( <i>Lobelia siphilitica</i> ) - part shade to full sun, wet, late summer-fall	
 <b>Boneset</b> ( <i>Eupatorium perfoliatum</i> ) - full to partial sun, humus-rich, wet to moist soil, late summer to early fall		 <b>Hairy Beardtongue</b> ( <i>Penstemon hirsutus</i> ) - sun, fields and open areas, summer	
 <b>Blue Vervain</b> ( <i>Verbena hastata</i> ) - part shade to full sun, late summer to early fall		 <b>Northern Blue Flag Iris</b> ( <i>Iris versicolor</i> ) - partial to full sun, wet to moist, late spring to early summer	
 <b>Cardinal Flower</b> ( <i>Lobelia cardinalis</i> ) - full sun to shade, moist to wet, summer		 <b>Purple Coneflower</b> ( <i>Echinacea purpurea</i> ) - part shade to full sun, late summer	
 <b>Common Blue Violet</b> ( <i>Viola sororia</i> ) - partial sun to light shade, moist loamy soil, prairie or woodland, mid to late spring		 <b>Square-Stemmed Monkey Flower</b> ( <i>Mimulus ringens</i> ) - part shade to full sun, moist to wet, summer	
 <b>Dense Blazingstar-Lake Erie</b> ( <i>Liatrix spicata</i> ) - full sun, sand to clay, medium to moist, birds, butterflies, hummingbirds		 <b>Winged Loosestrife</b> ( <i>Lythrum alatum</i> ) - full sun, wet to moist soil, poorly drained, mid to late summer	
 <b>Gray-headed Coneflower</b> ( <i>Ratibida pinnata</i> ) - part shade to full sun, late summer-fall, moist soil			
<i>Chad Machinski, Middle Bass Island Seed Stock Selection (Order from Lisa Brohl - 419-366-2087)</i>			
 <b>Clammyweed</b> ( <i>Polanisia dodecandra</i> ) (MBI stock) - full sun, medium to wet, barren sand, gravel, or clay, drought tolerant		 <b>Short's Aster</b> ( <i>Symphyotrichum shortii</i> )** (MBI stock) - part shade or sun, loamy, rocky soil, late summer to fall <small>**Symphyotrichum shortii (L.ind.) photo by G D Bebeau CC BY 3.0</small>	
 <b>Rough-leaved Goldenrod</b> ( <i>Solidago rugosa</i> ) (MBI stock) - part shade to sun, drier to wet, clay, rocky, late summer to fall		 <b>Wild Columbine</b> ( <i>Aquilegia canadensis</i> ) (MBI stock) - rocky, sun or part shade, spring	
Quantity Totals	Plugs	Quantity Totals	Plugs
Price Each	\$3.00	Price Each	\$3.00
<b>Native Plant Totals</b>		<b>Native Plant Totals</b>	

	TREES	Qty	Size	Cost	Total
Riverside Native Trees Selection (Order from Lisa Brohl - 419-366-2087)					
	Black Cherry <i>Prunus serotina</i> - moist but well-drained soil, strong valuable timber	Qty	2-4'	\$35	Total
	Black Willow <i>Salix nigra</i> - can withstand drought or wet conditions	Qty	3-6'	\$40	Total
	Bur Oak <i>Quercus macrocarpa</i> - can withstand drought or wet conditions	Qty	1-3'	\$30	Total
	Pussy Willow <i>Salix discolor</i> - prefers wetter areas but tolerates drier conditions	Qty	4-6'	\$40	Total
	Silver Maple <i>Acer saccharinum</i> - moist and fertile soil, swamps, streambanks, bottomlands	Qty	3-5'	\$40	Total
	Swamp White Oak <i>Quercus bicolor</i> - wet areas	Qty	1-3'	\$30	Total
Chad Machinski Trees-MBI Stock (Order from Lisa Brohl - 419-366-2087)					
	Bur Oak <i>Quercus macrocarpa</i> - can withstand drought or wet conditions	Qty	1'+	\$20	Total
	Ohio Buckeye <i>Aesculus glabra</i> - tolerates partial shade and almost any soil except dry	Qty	1'+	\$20	Total
QRST-Ohio Seed Stock-20-gallon containers-2" caliper trees—call for price/size (cfp) (Order from Lisa Brohl - 419-366-2087)					
	Black Cherry <i>Prunus serotina</i> - moist but well-drained soil, strong valuable timber	Qty	2" C	cfp	Total
	Bur Oak <i>Quercus macrocarpa</i> - can withstand drought or wet conditions	Qty	2" C	cfp	Total
	Chinquapin/Chinkapin Oak <i>Quercus muehlenbergii</i> - wet or well-drained, high ph, rocks	Qty	2" C	cfp	Total
	Northern Red Oak <i>Quercus rubra</i> - well drained	Qty	2" C	cfp	Total
	Sugar Maple <i>Acer saccharum</i> - moist and fertile soil, well-drained, can tolerate poor, rocky soil	Qty	2" C	cfp	Total
	Swamp White Oak <i>Quercus bicolor</i> - wet areas	Qty	2" C	cfp	Total
	American Sycamore <i>Platanus occidentalis</i> - wet, banks and bottomlands	Qty	2" C	cfp	Total
	White Oak <i>Quercus alba</i> - can withstand drought or wet conditions	Qty	2" C	cfp	Total
	<b>Total</b>	Qty			Total

All Tree Leaf Photos obtained from "What Tree Is It?" - OPLIN-OHS/CC BY 3.0 

	SHRUBS	Qty	Size	Cost	Total
Riverside Native Shrubs Selection (Order from Lisa Brohl - 419-366-2087)					
	Common Elderberry <i>Sambucus canadensis</i> - moist soil, creates clump quickly, sun	Qty	2-3'	\$25	Total
	Meadow Rose <i>Rosa Blanda</i> - roadsides, moist to dry soil, full sun	Qty	2-4'	\$30	Total
	Hoptree <i>Ptelea trifoliata</i> - wet or well-drained, sun to partial shade	Qty	3-6'	\$40	Total
	Pasture Rose <i>Rosa carolina</i> - poor to rock soil, full to part sun, pink blossoms Jun.-Sep.	Qty	2-4'	\$30	Total
	Prairie Rose <i>Rosa setigera</i> - medium to wet, well-drained soil, full sunlight to part shade, needs support <small>(photo courtesy of Riverside Native Trees)</small>	Qty	1'	\$20	Total
	Roughleaf Dogwood <i>Cornus drummondii</i> - moist soil, sun	Qty	2-3'	\$25	Total
	Swamp Rose <i>Rosa palustris</i> - moist soil, creates colony/clump	Qty	2-3'	\$25	Total
Chad Machinski Shrubs-MBI Stock (Order from Lisa Brohl - 419-366-2087)					
	Halberd-leaved Rose Mallow <i>Hibiscus laevis</i> - full to partial sun, wet to moist, loam, silt, or some sand, mid-summer to early fall	Qty	1'+	\$20	Total
	Swamp Rose Mallow <i>Hibiscus moscheutos</i> - moist to wet, full sun	Qty	1'+	\$20	Total
QRST-Ohio Seed Stock 3-gallon size (cfp) (Order from Lisa Brohl - 419-366-2087)					
	Ninebark - drought tolerant, full sun to part shade, clay, loam	Qty	1-2'	cfp	Total

	TREES	Qty	Size	Cost	Total
Thin Place-Ohio Seed Stock (Order from Lisa Brohl - 419-366-2087)					
	Bur Oak <i>Quercus macrocarpa</i> - can withstand drought or wet conditions	Qty	3 Ga.	\$40	Total
	Bur Oak <i>Quercus macrocarpa</i> - can withstand drought or wet conditions	Qty	15 Ga.	\$80	Total
	Northern Red Oak <i>Quercus rubra</i> - well drained	Qty	5 Ga.	\$60	Total
	Northern Red Oak <i>Quercus rubra</i> - well drained	Qty	15 Ga.	\$80	Total
	Swamp White Oak <i>Quercus bicolor</i> - wet areas	Qty	3 Ga.	\$40	Total
	Swamp White Oak <i>Quercus bicolor</i> - wet areas	Qty	5 Ga.	\$60	Total
	Swamp White Oak <i>Quercus bicolor</i> - wet areas	Qty	15 Ga.	\$80	Total
	White Oak <i>Quercus alba</i> - can withstand drought or wet conditions	Qty	3 Ga.	\$40	Total
	<b>Total</b>	Qty			Total

<b>Trees/Shrubs Total \$</b>	<b>Plants Total \$</b>	<b>Grand Total \$</b>
------------------------------	------------------------	-----------------------