

LEELANAU CONSERVATION DISTRICT

2022 Spring Tree and Shrub Order

Name _____ Date _____
 Address _____ Email _____
 City _____ State _____ Zip _____ Phone _____
 Credit Card # _____ Exp. _____ V-code _____ Check # _____ Cash _____

Conifer Seedlings	Size	500	100	50	25			Quantity	Cost
Jack Pine (2-0)	6-12"	-	\$98	\$65	\$43	-	-		
Red Pine (2-0)	6-12"	\$180	\$46	\$31	\$20	-	-		
White Pine (2-0) SOLD OUT	6-12"	-	\$108	\$72	\$48	-	-		
White Spruce (2-0)	6-12"	-	\$141	\$94	\$62	-	-		
White Cedar (2-0) SOLD OUT	3-6"	-	\$102	\$68	\$45	-	-		
Conifer Transplants	Size	-	100	50	25	10	5	Quantity	Cost
Balsam Fir (2-1) SOLD OUT	12-18"	-	\$346	\$298	\$125	\$60	\$36		
White Pine (2-1) SOLD OUT	12-18"	-	\$198	\$123	\$77	\$39	\$24		
White Spruce (2-1) SOLD OUT	12-18'	-	\$198	\$123	\$77	\$39	\$24		
Deciduous Trees	Size	-	100	50	25	10	5	Quantity	Cost
American Beech	12-18"	-	\$128	\$85	\$56	\$30	\$20		
American Larch	12-24"	-	\$260	\$163	\$102	\$51	\$32		
Black Cherry SOLD OUT	18-24"	-	\$111	\$74	\$49	\$26	\$17		
Red Maple SOLD OUT	12-18"	-	\$135	\$90	\$60	\$32	\$21		
Red Oak SOLD OUT	12-18"	-	\$92	\$61	\$40	\$22	\$14		
Sugar Maple SOLD OUT	18-24"	-	\$137	\$91	\$60	\$32	\$21		
White Oak SOLD OUT	12-18"	-	\$105	\$70	\$46	\$25	\$16		
ATREP Trees*	Size	-	-	50	25	10	5	Quantity	Cost
Black Gum SOLD OUT	12-24"	-	-	\$135	\$84	\$42	\$26		
Hackberry	12-24"	-	-	\$135	\$84	\$42	\$26		
Sassafras	6-12"	-	-	\$119	\$74	\$37	\$23		
Shagbark Hickory SOLD OUT	3-6"	-	-	\$107	\$67	\$33	\$21		
Sycamore	18-24"	-	-	\$80	\$53	\$28	\$19		
Swamp White Oak	12-24"	-	-	\$109	\$68	\$34	\$21		
Tulip Poplar SOLD OUT	12-24"	-	-	\$95	\$60	\$30	\$19		
Shrubs / Small Trees	Size	-	-	50	25	10	5	Quantity	Cost
American Hazelnut	12-24"	-	-	\$128	\$80	\$40	\$25		
Black Chokeberry	18-24"	-	-	\$71	\$47	\$25	\$17		
Black Elderberry SOLD OUT	12-18"	-	-	\$59	\$39	\$21	\$14		
Fragrant Sumac	18-24"	-	-	\$71	\$47	\$25	\$17		
Highbush Cranberry	12-18"	-	-	\$67	\$45	\$24	\$16		
Nannyberry	6-12"	-	-	\$67	\$45	\$24	\$16		
Ninebark	24-36"	-	-	\$142	\$94	\$50	\$33		
Red Bud	12-24"	-	-	\$107	\$67	\$33	\$21		
Red Osier Dogwood	18-24"	-	-	\$60	\$40	\$21	\$14		
Serviceberry (Allegheny) SOLD OUT	6-12"	-	-	\$60	\$40	\$21	\$14		
Winterberry SOLD OUT	6-12"	-	-	\$66	\$44	\$23	\$16		
White Flowering Dogwood SOLD OUT	6-12'	-	-	\$60	\$40	\$21	\$14		
American Beachgrass	\$30.00 per bundle - 100 plants per bundle								
Terrasorb™	\$4.00/1 oz. - \$12.50/4 oz. - \$20.00/8 oz.								
Tree Guards	\$6.00 per 5ft. Tree Guard with bamboo stake								
<i>Pre-orders due by April 8th Pick-up @ Leelanau Enterprise April 29th 8 am – 6 pm</i>						Total Sales			
						6% Sales Tax			
						Grand Total			

Plant Information

Common Name or Variety	Mature Height	Soil Condition	Sun Exposure	Notes
Seedlings & Transplants				
Balsam Fir	45'-75'	Mod-Moist	Full-PS	Wet site, aromatic foliage
Jack Pine	30'-50'	Dry-Mod	Full Sun	Requires fire to release seeds, good on sandy or rocky soils
Red Pine	50'-80'	Dry-Mod	Full Sun	Drought tolerant, plantation pine, good in sand
White Cedar	40'-60'	Mod-Wet	Sun-Shade	Good hedge, wide growing tolerance, deer browse
White Pine	50'-80'	Dry-Mod	Sun-Shade	Good understory in oak/aspens, open grown gets bushy
White Spruce	40'-60'	Dry-Mod	Full Sun	Christmas tree, fast grower, good screen
Deciduous Trees				
American Beech	50'-80'	Dry-Moist	Full Sun	Edible nuts, golden brown fall color, wildlife food
American Larch	35'-65'	Moist-Wet	Full Sun-PS	Deciduous conifer, wildlife food, yellow fall color
Black Cherry	50'-60'	Dry-Moist	Full Sun-PS	Wildlife food, lumber
Red Maple	40'-60'	Moist	Full Sun	Early color, good fall color
Red Oak	60'-75'	Dry-Mod	Sun-PS	Lumber, wildlife food, fast growth in good soil
Sugar Maple	60'-75'	Mod-Moist	Sun-Shade	Lumber, maple syrup, shade tolerant, good fall color
White Oak	50'-80'	Dry-Moist	Full Sun	Lumber, slow grower, wildlife like the sweet" nuts
ATREP Trees*				
Black Gum	50'-60'	Moist-Wet	PS	Wildlife, landscape, red in fall
Hackberry	40'-60'	Moist-Dry	Full Sun- PS	Wildlife, landscape
Sassafras	40'-50'	Dry-Mod	Sun-PS	Landscape, wildlife, bird
Shagbark Hickory	60'-80'	Moist-Wet	Full Sun	Exfoliated bark, wildlife food, lumber, edible sweet nuts
Sycamore	75'-100'	Dry-Moist	Full Sun	Camouflage pattern bark, strong wood, shade tree
Swamp White Oak	50'-60'	Moist	Full Sun	Oak for lowland & upland, wildlife like the sweet nuts
Tulip Poplar	70'-90'	Dry-Moist	Full Sun	Fast growth, showy flowers
Shrubs / Small Trees				
American Hazelnut	8'-10'	Mod-Dry	Sun-Shade	Multiple stems, edible nuts, wildlife food
Black Chokeberry	3'-8'	Moist – Wet	Full Sun – PS	High antioxidant fruit, persist to fall for birds, white flowers
Black Elderberry	6'-12'	Wet-Moist	Sun-PS	Multiple stems, edible fruit, wildlife & birds
Fragrant Sumac	6'-10'	Dry-Mod	Full Sun-PS	Dense multi-stemmed, fall leaves orange to red
Highbush Cranberry	8'-12'	Moist-Wet	Sun-PS	Great wildlife shrub, hold fruit into winter, likes wet feet
Nannyberry	20'-30'	Dry-Moist	Sun-Shade	Good seasonal display of flowers, fruit & fall color
Ninebark	5'-10'	Mod-Moist	Sun-Shade	Cluster of white spring flowers, red fall fruit
Red Bud	20'-30'	Dry-Moist	Sun-PS	Early flower, bee nectar, legume
Red Osier Dogwood	7'-9'	Wet-Moist	Full Sun-PS	Winter color, spreading, hedge
Serviceberry	15'-25'	Dry-Moist	Full Sun	A wild Saskatoon, first to bloom, edible fruit
Winterberry	6'-8'	Dry – Moist	Full Sun – PS	Deer resistant, brilliant red berries through winter
White Flowering Dogwood	20'-30'	Dry	PS	Early flower show, fruit, native, understory
American Beachgrass	1'-2'	Dry-Mod	Full Sun	Stabilize dunes, spreads slowly
		Mod = Moderate	PS = Partial Sun	

ORDERS ACCEPTED THROUGH APRIL 8TH

Limited quantities available; order early for best selection!

Full purchase price plus tax must accompany your order

Seedling pick-up April 29th 8am -6pm

Leelanau Enterprise, 7200 E. Duck Lake Rd., Lake Leelanau

Virtual Tree Selection, Planting, and Care Workshops

Register here:

March 2nd from 5-7PM: <https://gtcd.wufoo.com/forms/muv4g1c0oz1sx5/>

March 14th from 10AM-12PM: <https://gtcd.wufoo.com/forms/m13bpdx405wk2d0/>

*ATREP (Assisted Tree Range Expansion Project) is "the human-assisted movement of species to areas just outside their established