



INGHAM CONSERVATION DISTRICT

FALL TREE FUNDRAISER 2019

1031 West Dexter Trail
Mason, MI 48854
(517) 676-2290

www.inghamconservation.com

Serving, educating, and empowering our community for natural resource stewardship

15% EARLY BIRD DISCOUNT: Order by Monday August 19
(Discount available on trees ONLY)

ORDER DEADLINE: Monday September 30

PICK UP DATES:

Friday October 4 - 11:30 a.m. to 6:30 p.m.

Saturday October 5 - 9:00 a.m. - Noon

Upcoming Events

Invasive Species Events with the Mid-Michigan CISMA

Information, dates, locations and registration links can be found at www.inghamconservation.com/mm-cisma

Deer Hunting at the ICD

Reserve your spot beginning August 1st to lease the ICD property for archery, firearm and/or muzzle loading. Visit www.inghamconservation.com/hunting/ or call the office for more details.

Fall Stream Monitoring

Saturday October 12th

Join our Stream Team and help us evaluate the health of 11 waterways across our region.

Sign up at www.inghamconservation.com/watershedhealth

CONIFERS

Species	Mature Height	Soil Requirements	Light Requirement	Growth Rate Fast >3'/year Medium 1-3'/year Slow ~1'/year	Comments
Concolor Fir <i>Abies concolor</i>	30-100'	Clay to sandy soils	Full Sun	Medium	Long, flat, blue-green needles, Landscapes, Christmas tree, Windbreak, Wildlife benefits, Tolerant of many soil types, Resilient to heat and cold
White Pine <i>Pines strobus</i>	80-100'	Moist loam to sand	Shade Tolerant	Fast	Long-lived, Provides Food and Shelter for Wildlife, Michigan State Tree, Native to Michigan
Norway Spruce <i>Picea abies</i>	60-90'	Moist clay to loam	Shade Tolerant	Fast	Landscapes, Windbreaks, Tolerant of many soil types, Provides Food and Shelter for Wildlife
Balsam Fir <i>Abies balsamea</i>	45-60'	Prefers well-drained, acidic soil	Shade Tolerant	Slow	Popular Christmas Tree, Food and Cover for Wildlife Native to Michigan
Northern White Cedar <i>Thuja occidentalis</i>	40-50'	Moist sites, tolerates basic soils	Shade Tolerant	Slow	Hedges and Windbreaks, Cover and Nesting for Birds Native to Michigan

SEEDLINGS – Not sold individually

Quantity

Conifer Type	Age	Size	2	3	5	10	25	50	100	Quantity	Total
White Pine	3-0	14"+	7.50	11.25	15.75	31.50	55.00	99.00	175.00		
Norway Spruce	3-0	15"+	7.50	11.25	15.75	31.50	55.00	99.00	175.00		

TRANSPLANTS – Not sold individually

Quantity

Conifer Type	Age	Size	2	3	5	10	25	50	>50	Quantity	Total
Balsam Fir	P+3	12-22"	11.50	16.50	25.00	50.00	110.00	180.00	Call for Pricing		
Concolor Fir	2-2	10-18"	11.50	16.50	25.00	50.00	110.00	180.00	Call for Pricing		
White Pine	3-1	10-16"	11.50	16.50	25.00	50.00	110.00	180.00	Call for Pricing		
N. White Cedar	2-2	15-24"	11.50	16.50	25.00	50.00	110.00	180.00	Call for Pricing		
Norway Spruce	2-2	15-24"	11.50	16.50	25.00	50.00	110.00	180.00	Call for Pricing		

TREE PROTECTION

Quantity

Item	Size	1	4	5	25	100	Quantity	Total
3-foot Bark Wrap w/ties	3'	2.99						
4-foot Bark Wrap w/ties	4'	3.99						
2-foot Tree Shelter w/stake	2'	3.99						
3-foot Tree Shelter w/stake	3'	4.50						
4-foot Tree Shelter w/stake	4'	6.99						
5-foot Tree Shelter w/stake	5'	7.99						
Tree Marking Flags				1.50	6.25	20.00		
Planting Gel	3 oz.	3.00	10.00					

- Trees are bare root stock.
- **The District cannot guarantee survival.**
- Payment must be received when you place your order. You will receive your order receipt in the mail. Please bring your receipt with you when you pick up your order

Name: _____ Address: _____ City: _____ MI Zip: _____ Email: _____ Phone: _____ Credit Card# _____ Expiration _____ CVS# _____ PLEASE include a phone number in case there is a question with your order.	Order Subtotal : \$ _____ Early Bird 15% off until Aug 19 th : \$ _____ <small>(on Trees ONLY)</small> New Subtotal: \$ _____ MI Sales Tax 6% \$ _____ Handling Fee: \$ _____ 6.00 Order Total: \$ _____ Tax Exempt Donation: \$ _____ Total Amount Enclosed: \$ _____
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Fall can be an ideal time to plant.

Air temperatures tend to be more stable and soil moisture more predictable, both of which can enhance root development.

Fall planting is most successful in porous soils that are not prone to frost heave.