

LaGrange County SWCD  
910 S. Detroit Street  
LaGrange, IN 46761

PRSRT MKTG  
U.S. Postage Paid  
LaGrange, IN  
PERMIT NO. 210

Current Resident or

LaGrange County SWCD, USDA, and partnering agencies are equal opportunity providers, employers, and lenders.

## 2026 Tree Sales

Hardwoods, Evergreens,  
Shrubs & Fruit Trees



LaGrange County SWCD

# 2025-2026 ORDER FORM

Customer Name \_\_\_\_\_

Address \_\_\_\_\_

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

DECIDUOUS TREE, EVERGREEN, AND WILDLIFE HABITAT - BARE ROOT STOCK
Bundle of 5 = \$15.00
Bundle of 10 = \$25.00
Bundle of 25 = \$50.00
Bundle of 50 = \$ 95.00
Bundle of 100 = \$185.00
(Bundles must be all of one species)
WILDFLOWER SEED MIX: \$ 5.00 per ounce
FRUIT TREES - BARE ROOT STOCK All fruit trees — \$20.00 each

Return Order Form To:

LaGrange County SWCD  
910 S. Detroit Street  
LaGrange, IN 46761  
For questions contact:  
Phone (260) 463-3166 ext. 3

Please Note:

1. Orders are recorded upon receipt. Payment accepted in form of cash or check at time of order pickup. No Prepay will be accepted

2. Orders are filled on a first come, first serve basis. Availability is not guaranteed. Order early to avoid disappointment.

3. Trees are bare root stock. We do not furnish replacements. No guarantee is provided on health or survivability or trees.

4. Notification for pick-up and total due via mail. Order pickup will occur April 9th-11th. Contact the office to make other arrangements if necessary, trees will be resold if not picked up within 7 days

ORDERS **NOT** PICKED UP WITHIN 7 DAYS OF SCHEDULED PICKUP DATES WILL BE VOIDED AND TREES RESOLD.

For questions contact LaGrange County Soil & Water Conservation District at (260) 463-3166 ext. 3

Quantity	Species	Total
	Fraser Fir	\$
	White Pine	\$
	Norway Spruce	\$
	American Arborvitae	\$
	Bur Oak (White)	\$
	Black Oak (Red)	\$
	Tulip (yellow) Poplar	\$
	Sugar Maple	\$
	American Hornbeam	\$
	American Mountain Ash	\$
	American Plum	\$
	Quaking Aspen	\$
	Pagoda Dogwood	\$
	Royal Red Honeycrisp (Fruit)	\$
	Benton Sweet cherry (Fruit)	\$
	Glohaven Peach (Fruit)	\$
oz.	Wildflower Seed Mix	\$
Delivery (Optional)	For a \$25 fee the SWCD will deliver tree orders <b>only</b> within LaGrange County!	\$
	Subtotal:	\$

Do Not Complete: Office Use Only

STOP: For Office Use Only	Order:	Date	Deliv	Tax	Total
	Received				
	Entered				
	Contacted				



# Fruit Trees (seedlings)

Fruit trees must be pollinated to bear fruit. Some varieties must be cross-pollinated with a different variety. If you are interested in getting fruit from your fruit trees, please research further. We will have a limited supply of fruit trees so order early.



## **Royal Red Honeycrisp, *Malus domestica***

Vibrant red fruit color. Harvest is in September. Pollinators are required. Species that are compatible include Enterprise, Granny Smith, Mac, Gala, Northern Spy, Mutsu, Fuji, Jonamac, Golden Delicious, and Red Delicious. Tree can reach 12-15 ft tall, prefers full sun.

**Soil preference:** Well-drained soil, moist



## **Benton Sweet Cherry, *Prunus avium***

Medium size cherry that is semi-free stone. This cherry is self pollinating. Good disease resistance. Fruit ripens mid June, prefers full sun.



## **Glohaven Peach, *Prunus persica***

This peach is fuzz-less and resistant to browning. Sweet flavor and very good disease resistance. Fruit ripens mid to late summer.

*Owners of small woods who do their own logging are apt to practice good forestry. When one does his own logging according to a sound plan, he will exercise more care to get a better utilization, avoid damage to future crop trees, leave the area in better shape for forthcoming operations, and—more than likely—protect his woodland from fire, insects, and disease.*

USDA Yearbook of Agriculture 1949 pg. 237

# Deciduous Trees

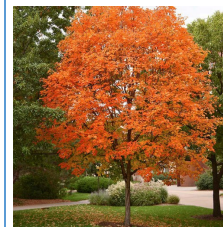
All deciduous trees are 18-24" bare root stock.



## **Yellow Poplar, *Liriodendron tulipifera* (Tulip tree)**

This year we are selling the Indiana State Tree. This tree can handle a variety of soil conditions, wet ground, shade or full sun areas. This is a fast growing tree. Leaves turn yellow in the fall. Timber is prized for wood trim production. Also used to build log cabins!

**Soil preference:** Acid soil, moist, well-drained soil



## **Sugar Maple, *Acer Saccharum***

This tree can reach a mature height of 50-70 ft. Common tree used to make maple syrup. Soils should be rich and moist. Leaf colors in the fall are red-orange. This is classified as a hard maple and used to make furniture.



## **Bur Oak, *Quercus macrocarpa* (White)**

This oak is in the white oak family. This tree can reach 50-80ft in height. Acorns are large with a hairy cap. Acorns have a sweet flavor attracting wildlife. Soils should be rich. These oaks are drought and shade tolerant.



## **Black Oak, *Quercus velutina* (Red)**

Height is 40-60ft tall. Member of the red oak family. Rarely does this tree produce a heavy acorn cropping.

**Soil preference:** Acid soil, dry soil



## **American Hornbeam, *Carpinus caroliniana***

Also known as blue beech, features a grayish-brown bark. This is a native forest understory tree, the leaves emerge reddish purple, then change to dark green, and ultimately yellow to orange-red in the fall. Mature height is 20-30 ft.

**Soil preference:** Acid soil, moist, well-drained, wet soil

*Sustained yield of our forest depends on more than making plans. It depends on how well we are able to work with nature and get her to work with us. Wherever this cooperation is attained, communities of men and communities of trees work together in harmony.*

*USDA Yearbook of Agriculture 1949 pg. 108*

## Evergreens



**American Arborvitae, *Thuja occidentalis***

Also known as Northern White Cedar, the American Arborvitae is an coniferous evergreen related to the cypress family. This fast growing tree is often used for wind breaks, landscaping and as a privacy screen. Also, arborvitae is excellent wildlife and bird habitat. Prefers moist but well drained soils, and is highly tolerant of cold conditions.

**Soil preference:** Alkaline soil, moist, well-drained soil



**Fraser Fir, *Abies fraseri***

Fraser Fir is a popular Christmas tree for its fragrance and ability to hold on to its needles. Can reach heights of 30-40 ft. Full to partial sun exposure. Soils should be well drained, but moist. Can grow well in a mixed stand of other conifer species of trees, thrive in fertile, loamy or sandy soils.

**Soil preference:** Well-drained, slightly acidic soil



**Eastern White Pine, *Pinus strobus***

This fast growing pine is distinguishable from other pines by the fact that its bluish-green needles occur in bundles of five. The seeds contained in the cones are eaten by red squirrels and birds. White pine prefers a sunny location and this tree can reach heights of 150 ft.

**Soil preference:** Acid soil, moist, well-drained soil



**Norway Spruce, *Picea abies***

The Norway Spruce grows to heights of 80-100 ft, with a rapid growth rate while young and slowing down as it ages. This variety does best in well-drained, sandy soils and prefers full sun. It is excellent as a windbreak or privacy screen.

**Soil preference:** Acid soil, alkaline soil

## Wildflower Seed Mix

### This is a great pollinator mix!



**Midwest Wildflower Mix** - This untreated seed mix includes the following wildflowers: Purple Coneflower, Scarlet Flax, Lance-Leaf Coreopsis, Corn Poppy (mixed), Indian Blanket, Shasta Daisy, Dwarf Blue Cornflower, Polka Dot Mix Cornflower, Illinois Bundleflower, Purple Prairie Clover, Clasp Coneflower, Gray-Headed Coneflower, Plains Coreopsis, Ox-Eye Sunflower, Dwarf Evening Primrose, Prairie Coneflower, Mexican Red Hat, Black-Eyed Susan, and New England Aster. Recommended seeding rate of 10 pounds per acre.

## Wildlife Habitat

All wildlife habitat trees and shrubs are 18-24" bare root stock.



**Pagoda Dogwood, *Cornus alternifolia***

Small native understory tree reaching heights of 15-25 ft with a spread of 20-30 ft. Sensitive to drought conditions. Flowers are small white pedals. This is good for landscaping, understory planting, for pollinators and wildlife.

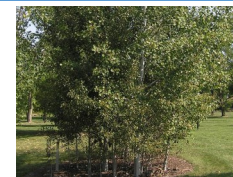
**Soil preference:** Acid soil, moist, well-drained soil



**American Plum, *Prunus americana* (Wild Plum)**

Understory tree that produces plums that appear late summer. Tree attracts wildlife and pollinators. Flowers are white. Tree reaches heights of 15-25ft with a spread of 15-25ft.

**Soil preference:** Moist, well-drained soil



**Quaking Aspen, *Populus tremuloides***

Adaptable to a variety of soils but very intolerant to shade. A favored species for manufacturing panel boards. Leaves turn golden in the fall. Mature height is 40-50 ft.

**Soil preference:** Moist, well-drained soil, wet soil



**American Mountain Ash, *Sorbus americana***

This tree can reach 15-30ft in height. Needs full sun, creating a very impressive crown that can be used as a shade tree. This tree produces orange flowers that produce fruit that are attractive to pollinators and other wildlife.

**Soil preference:** Soils moist rich acidic well drained soils.