

43nd ANNUAL TREE SEEDLING SALE

The **Crawford County Conservation District** is pleased to offer a selection of popular tree seedlings and transplants for 2022. Our seedling sale is an annual fundraiser that supports local programs like the county-wide Envirothon for high school students and the Birth of a Tree program for elementary schools. By ordering and planting seedlings, you are not only supporting environmental education, you are making lasting improvements in Crawford County.

Trees are an important part of Pennsylvania's landscape and history, providing a wealth of benefits and ecological services to the residents and visitors of the Commonwealth. Whether it is a large tract of forested land, a small wooded home site, a backyard shade tree or a row of trees lining a community's street, they all serve a purpose and provide value such as shade, color, beauty, wildlife habitat, clean water, air and increased property values.

The District would like to thank everyone who placed orders in 2021. We appreciate your patience and understanding with our adjusted distribution process. A drive through pick-up will be continued in 2022. We look forward to your generous support.

Trees are pre-ordered, and pre-packaged for your convenience.

NO ON-SITE SALES!

Tree order deadline: Friday, March 25, 2022

Tree sale drive through pick-up: Friday, April 22, 2022

Crawford County Fairgrounds
13291 Dickson Road, Meadville, PA 16335
Home Show Building # 1
10:00 a.m. to 6:00 p.m.

ENTER Gate # 1 - EXIT Gate # 2

For questions, please call Laura at 814-763-5269 or email trees@crawfordconservation.org

Reminder post cards will be mailed prior to pick up.

Thank you for your order!

SEEDLING DEFINITION:

A **seedling** is a tree which has been grown in the planting bed where it was sown for one (1-0), two (2-0) or three (3-0) years.





PRECISION SOWN DEFINITION:

Precision sown seedlings are machine planted. The result is better rooted, branched and more uniform plants. (Regular seedling left, precision sown right)

CONIFER & EVERGREEN SEEDLINGS

Note: (F) Recommend planting in conjunction with fencing.

Norway Spruce (Picea abies)

3-year seedling, precision sown 10-15"

One of the fastest growing spruces with short deep green needles. Grows to 75-80 feet. Makes a charming Christmas tree, ornamental specimen, or a protective windbreak. Prefers well drained soils but can grow where soils are moist. **(F)** (10/\$12.00)



Eastern White Pine (Pinus strobus)

4-year seedling, precision sown 12-18" A rapid-growing pine with bundles of five, soft, bluish-green needles. The largest growing conifer in the northeast can reach to a height of 75-100 feet. Makes an excellent ornamental, Christmas tree or windbreak. It is adapted to a wide variety of soils and climatic conditions. Eastern White Pine will grow in almost all Crawford County soils that do not have standing water. (F) (10/\$12.00)



Eastern Red Cedar (Juniperus virginiana)

2-year seedling 6-12"

A fast-growing, dense pyramidal evergreen which grows up to 50 feet tall with a width of 8-20 feet. By autumn it develops dark blue, fleshy, highly aromatic, berry-like cones which are food for birds and small mammals. Requires full sunlight and prefers rich, moist, well-drained soils. Used for landscaping and is excellent for hedges and screens. **(F) (10/\$10.00)**



Canadian Hemlock (Tsuga canadensis)

potted 4-6"

Our Pennsylvania State Tree! Good for privacy or hedges and provides excellent cover and a seed source for wildlife. Pyramidal shape with soft, short dark green needles on widely spaced branches. Well suited for shade, grows up to 70 feet tall. Prefers well-drained soils. (F) (1/\$6.00) Limited supply! Please call or email before ordering.



DECIDUOUS TREE & SHRUB SEEDLINGS

Note:

(*) Recommend planting in conjunction with tree shelters. (F) Recommend planting in conjunction with fencing.

White Oak (Quercus alba)

3-year seedling 18-30"

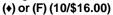
A deciduous tree growing 80-100 feet tall. Grows best in well drained to sandy soils. Foliage is a dense bluegreen turning reddish brown in the fall. It is also an excellent species to plant for wildlife, as they produce large, sweet acorns. (*) or (F) (10/\$17.00)



Red Maple (Acer rubrum)

3-year seedling 15-30"

Noted for its lovely fall color, medium to dark green leaves turn yellow to brilliant red in fall. An excellent wetland species, can tolerate wet, swampy soil conditions. Will grow 40 to 60 feet tall.





American Common Persimmon (Diospyros virginiana)

2-year seeding 15-30"

American Common Persimmon is a small fruit-producing tree native to Pennsylvania. It grows to 50-60 feet in height and can grow in clay soils. Moderately shade tolerant so it can be planted in full sun or in the understory. The tree produces a small, orange, edible fruit in the fall that is used by humans and wildlife alike.

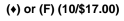


(*) or (F) (10/\$16.00)

American Hazelnut (Corylus americana)

2-year seedling 15-30"

Small multi-stemmed tree producing edible nuts known as filberts. The Hazelnut is a wonderful source of food for human consumption and wildlife. This fast-growing tree will reach 10-15 feet in height.





American Elder (Elderberry) (Sambucus canadensis)

2-year seedling 10-15"

Vigorous fast growing multi-stemmed shrub with large, flat-topped white flowers in June-July followed by bluish-black berries. Berries can be used for making jelly, preserves, pies and wine. The berries are also a food source for wildlife. **(F)** (10/\$12.00)



SEED MIXES

Northeast Annual & Perennial Wildflower Mix

Attract a variety of birds and butterflies with up to 5 years of colorful blooms.

Cosmos, Cornflower, Lance Leaved Coreopsis, Perennial Blue Flax, Sulphur Cosmos, Plains Coreopsis, Wallflower, Bigleaf Lupine, Corn Poppy, Dame's Rocket, Ox Eye Daisy, Black Eyed Susan, Purple Coneflower, Cornflower/Bachelor's Button tall Mixed, Perennial



Gaillardia, Annual Gaillardia, Annual Baby's Breath, Grey Headed Coneflower, California Poppy, Brown Eyed Susan, Wild Bergamot. For well drained soils.

Covers 125 sq. feet. (1 oz. Packet/\$5.00)

Butterfly & Hummingbird Garden Mix

A beautiful mix of native and naturalized wildflowers and grasses designed to attract nectar loving pollinators such as native bees, insects and hummingbirds.

Little Bluestem, Corn Poppy/Shirley Mix, Lance Leaved Coreopsis, Plans Coreopsis, Cosmos, Sweet



William, Catchfly, Bigleaf Lupine, Indiangrass, Rocket Larkspur, Purple Coneflower, Black Eyed Susan, Virginia, Wild Rye, Marsh Blazing Star, Perennial Gaillardia, Wild Bergamot, New England Aster, Scarlet Flax, Common Milkweed, Butterfly Milkweed. For well drained soils.

Covers 125 sq. feet. (1 oz. Packet/\$5.00)

Keystone Deer & Turkey Habitat Mix

This mixture of perennial legumes and grasses combines erosion control with an attractive source of protein and fiber for deer. It can be used on logging roads or woods openings.

White Clover, 'Ladino' and "Dutch", Alfalfa,



Orchard Grass, Perennial Ryegrass, Tetraploid. Sow seeds in the spring or fall in full sun. For well drained soils.

Seeding Rate 30 lb./acre. (5 lbs./\$25.00)

Keystone Big Buck Mix

The non-native legumes and forbs attract deer year-round.

White Clover, 'Ladino', "Dutch" and 'Legacy', Berseem Clover, "Frosty", Red Clover, Alfalfa, Sugar Beet. "Common"

Seedling Rate 15-20 lb./ acre. (5 lbs./\$25.00)



TREE PROTECTION

(*) Max Grow Tree Shelter Tubes

60" tubes with 72" oak stakes

Max Grow Tree Shelter
Tubes provides a minigreenhouse on each
seedling which accelerates
growth, reduces drought
stress, increases terminal
stem and roots





development, and provide basic weed control. Protect your seedlings from animals, wind damage, and climate conditions. Provided in a nest of five tubes ranging in diameter from 3.5" to 4.75". Made in the USA of 100% recycled materials. **(5/\$26.00)**

MISCELLANEOUS

Bluebird House Kit

Assemble your own bluebird house. The kit includes precut pine boards and instructions for your fun family project. (1/\$15.00)



2020 Crawford County Plat Book

The plat book is a 132-page, color collection of maps, separated by municipality, showing property boundaries and landowners. It is a printed version of the online Crawford County parcel viewer. (1/\$28.30)



3 Foot Wooden Garden Stake

Three-foot oak wooden garden stakes, have pointed tips, making them easy to install for many do it yourself yard projects. (10/\$10.00)



DONATION

Educational Donation

Flooding, soil loss, timber harvesting and invasive species control are just a few of the topics the staff at the Conservation District assist landowners with every day. They also dedicate time educating the youth of Crawford County. Your contribution to our educational fund will help ensure these efforts will continue both in person and online. Just **\$20.00** helps cover the cost of creating and sharing programming that reaches hundreds of Crawford County residents.

	Qty. Per Bundle	Cost per Bundle	# of Bundles	Total
Norway Spruce (F)	10	\$12.00		
Eastern White Pine (F)	10	\$12.00		
Eastern Red Cedar (F)	10	\$10.00		
Canadian Hemlock (F)	1	\$6.00		
White Oak (+) or (F)	10	\$17.00		
Red Maple (*) or (F)	10	\$16.00		
American Common Persimmon (*) or (F)	10	\$16.00		
American Hazelnut (+) or (F)	10	\$17.00		
American Elder (Elderberry) (F)	10	\$12.00		
NE Annual & Perennial Wildflower Mix	1 oz. pkt.	\$5.00		
Butterfly & Hummingbird Garden Mix	1 oz. pkt.	\$5.00		
Keystone Deer & Turkey Mix	5 lbs.	\$25.00		
Keystone Big Buck Mix	5 lbs.	\$25.00		
Max Grow Tree Shelter Tubes	5	\$26.00		
Bluebird House Kit	1	\$15.00		
2020 Crawford County Plat Book	1	\$28.30		
3 Foot Wooden Garden Stake	10	\$10.00		
Subtotal				
Sales Tax 6 %				
Educational Donation				
Total Due				
Check #				

2022 Tree Seedling Sale Order Form

Order Deadline March 25, 2022

Please complete order form make check payable to CCCD and mail to:

Crawford County Conservation District 21742 German Road Meadville, PA 16335

Name:		
Address:		
City:	_State:Zip	D:
Phone: ()		
Email:		

Note:

(F) Recommend planting in conjunction with fencing.(*) Recommend planting in conjunction with tree shelters.

The survival rate of your purchased seedlings depends on many factors. Soil type, moisture content, sun and shade requirements, planting period, and planting procedure all play a role in seedling success. The Conservation District makes all efforts to reduce root stress and provide you with healthy, viable seedlings. The Conservation District is NOT responsible for seedling survival after purchase and transport. Seedling care and planting instructions are provided with every purchase to ensure you the best possible chance of successful transport and planting of your seedlings. The District is not responsible for mistakes made by the supplier of our seedling stock.

Tree Sale Order # CCCD Office Use Only