

To our customers.

The Huntingdon County Conservation District (HCCD) is excited to announce the 2026 Huntingdon County Tree/Seedling Sale! We look forward to providing you with another successful tree sale event. The HCCD has proudly served the community since 1955 and we strive to continue to conserve, manage, and protect the county's natural resources. Trees offer numerous benefits and planting them is an easy and fun way to improve our environment!

Our catalog contains many trees that are favorable for erosion control, shade, windbreaks, Christmas trees, landscaping, and wildlife habitat.

ALL PROCEEDS from the annual tree/seedling sale help to fund our educational outreach programs.

Cordially yours,



HUNTINGDON COUNTY
CONSERVATION DISTRICT

ORDER FORM

Name _____
Address _____
City _____ Zip _____
Email _____
Phone _____

ALL ORDERS MUST BE PREPAID

ORDER DEADLINE FRIDAY, APRIL 3rd, 2026

ITEM	PRICE	QUANTITY	TOTAL
Norway Spruce	\$15 per bundle of 15 trees		
White Pine	\$15 per bundle of 15 trees		
American Chestnut (Hybrid)*	\$10 per bundle of 2 trees		
Sycamore	\$14 per bundle of 10 trees		
Persimmon	\$14 per bundle of 10 trees		
Elderberry	\$14 per bundle of 10 trees		
Maple Sugar	\$12 per bundle of 10 trees		
Nannyberry Viburnum	\$10 per bundle of 5 trees		
Potted Paw Paw	\$10 per bundle of 2 trees		
Soil Test Kit	\$9.00 per kit		
<i>*limited to one per customer</i>			Subtotal
			6% Sales Tax
			Total

ORDER DIRECTIONS

Option 1 – Mail or deliver order form and payment to:

Huntingdon County Conservation District

10605 Raystown Road,
Huntingdon, PA 16652

Option 2 – Place order online at:

<https://huntingdoncd.egovpayments.com/egov/apps/paymentcenter>.

egov

(link can be found on website)

SUCCESSFULLY GROWING BAREROOT SEEDLINGS

What is a Bareroot Seedling?

Bare-root seedlings are 1-3 year old nursery stock that are dug, stored, and shipped WITHOUT soil or potting mix surrounding the roots.



Seedlings can either be planted directly in the ground or grown in pots and planted at a later date!



Before Planting...

DO NOT allow the seedling roots to dry out. The HCCD dips the roots in a moisture absorbent root gel to ensure seedling survival until pick-up.

If not planted the same day as pick-up, store plants in a cool, shaded place such as a garage, basement, refrigerator, etc.

During and After Planting

For best results, plant between March 1st through May 31st. Be cognizant of weather. Successive periods of freezing and thawing can damage newly planted seedlings. Place tree in hole and ensure roots are completely covered and compacted with soil.. If possible, water regularly during the first growing season. If deer are abundant, utilize tree protectors to prevent animal damage

Purchase & Pickup

All orders are due by: **Friday, April 3rd 2026**

All orders MUST BE PREPAID

Order option 1:

Mail order form and payment to:

Huntingdon County
Conservation District
10605 Raystown Road,
Huntingdon, PA 16652



Order option 2:

Place order online at:

<https://huntingdoncd.egovpayments.com/egov/apps/payment-center.egov>

Link also found on website and Facebook!

***There is an additional \$2.00 service fee for online orders.

Pickup will be held in the HCCD parking lot on:
Thursday, April 16th 2026, from 7:00am-6:00pm
and
Friday, April 17th 2026, from 7:00am-5:00pm

District Disclaimers

- Seedling quantities are **LIMITED**, all sales are on a first come first serve basis.
- All seedlings are bare-root stock unless stated otherwise.
- Species availability varies year to year depending on the nursery. Therefore, District sale prices may also vary year-to-year.
- Although we primarily try to offer native species, we do include some nonnative species in our sale. We do not offer any known invasive species in our sale.
- All seedlings are guaranteed live at delivery.
- Plants not picked up by the pick-up dates are NOT the responsibility of the Conservation District.
- The District does not have control over seedlings once they are picked up, therefore, we accept no responsibility and cannot guarantee survival.

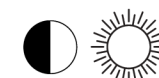
Deciduous Species

American Chestnut



Limited to 1 bundle per customer!

Resistant to chestnut blight. Heights up to 100 feet, with a moderate growth rate. Grows best in dry, sandy, or rocky soils. Customers are encouraged to pot seedlings for 1 growing season prior to planting in the ground.



8 - 16 inches

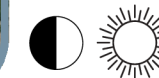
1 bundle = 2 Trees / \$10

Castanea dentata x

Nannyberry



Heights up to 15-18 feet, with white flowers that bloom in late May. Produces edible berries great for jams, jellies, and wildlife! Dark green leaves that turn brick red in the fall. Can be a great wetland variety as well.



3 - 5 feet

1 bundle = 5 Trees / \$10

Viburnum lentago

Questions can be directed to:

watershed@huntingdonconservation.org or (814) 819-0230 ext. 103

Evergreen Seedlings

Eastern White Pine



Grows 90 to 100 feet. Spread 25 to 40 feet. Soft, light green-blue needles. Can tolerate dry, rocky soil. Can tolerate normal to wet, swampy areas. Excellent for windbreak or dense screen. Used widely used for Christmas trees and timber.

7 - 10 inches

1 bundle = 15 Trees / \$15



Pinus strobus

Norway Spruce



Grows 75 or 80 feet. Spread 35 to 40 feet. Dense, dark green short needles. Thrives well in average soil conditions. One of the best conifers for shelters and windbreaks. Used widely for Christmas trees and timber.

18 - 24 inches

1 bundle = 15 Trees / \$15



Picea abies

Soil Test Kits

Test kit includes directions on collection and mailing soil sample.

Sample is mailed to Penn State for processing, and a report is mailed back to you in approximately 7-10 days.

Soil test kits can also be purchased at any Penn State Extension office.



1 Soil Test Kit = \$9.00/kit

Potted Paw Paws



Grows 12 to 25 feet in height and is less broad. Dense, dangling foliage give the Paw Paw an interesting tropical appearance. Produces large edible fruits. Harvest time mid August to mid October. Plant at least two trees for fruit ensure cross pollination for fruits.

6 - 12 inches

1 bundle = 2 Trees / \$10



Asimina triloba

More Edible Species

Common Persimmon



Grows 25 to 40 feet and is about the same in width. Produces white fragrant flowers that are a favorite of honeybees. Edible fruits are produced after several frosts. Persimmon trees are also a favorite for wildlife.



10 - 20 inches
1 bundle = 10 Trees / \$14

Diospyros virginiana



Deciduous Species

American Sycamore



A large fast growing shade tree, that reaches heights up to 75 to 100 feet with a wide, spreading crown. Bark peels in thin, irregular patches giving a white appearance to the trunk. Likes moist soil and does well along streams.



1 - 2 feet
1 bundle = 10 Trees / \$14

Platanus occidentalis

American Elder/Elderberry



Fast growing shrub about 10 feet in height. Berries used for making jelly, preserves, and wine. The berries are also a food source for wildlife. Any type of soil, and wetland tolerant. Dieback of top growth is normal from winter stress.



5 - 10 inches
1 bundle = 10 Trees / \$14

Sambucus canadensis

Sugar Maple



Grows 60 to 75 feet. Mature trees provide sugar products from sap in the spring. Brilliant yellow, burnt orange and limited red tones in autumn. A good timber tree. Does not do well in wet areas or restricted growing areas.



10 - 20 inches
1 bundle = 10 Trees / \$12

Acer saccharum