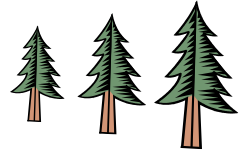


2022 Tree Seedling Order Form

Armstrong Conservation District



As a service to the area landowners, the Armstrong Conservation District has planned another tree sale with the proceeds being used to benefit county environmental projects and activities.

Limited availability: Requests are filled in the order received and paid. Quantities of seedling varieties are limited.

To reserve your trees: Mail your completed order form and check/money order payable to:

**Attn: 2022 Tree Sale
Armstrong Conservation District**

120 South Grant Avenue, Ste 2
Kittanning, PA 16201-1450

Phone: 724.545.3628

jjschaub@co.armstrong.pa.us

Orders must be received with full payment by: Friday, March 4, 2022. **Distribution will be Saturday, April 9, 2022 from 9 AM – Noon at Lenape Technical School, 2215 Chaplin Ave, PA 16226.** You will be notified of this distribution date by postcard.

SOLD TO:

Name: _____

Address: _____

Telephone: _____

E-Mail: _____

(Please print clearly)

Variety	Packaged	Height	Unit Price	# of Units:	Total:
American Common Persimmon	25/bundle	15-30"	\$30		
American Elder (Elderberry)	25/bundle	10-15"	\$30		
Arrowwood Viburnum	25/bundle	1-2'	\$30		
Austrian Pine	25/bundle	10-15"	\$20		
Chestnut Oak	25/bundle	5-10"	\$20		
Colorado Blue Spruce	25/bundle	10-18"	\$20		
Douglas Fir	25/bundle	10-12"	\$20		
Norway Spruce	25/bundle	10-15"	\$20		
Paw Paw	25/bundle	6-12"	\$30		
Ponderosa Pine	25/bundle	10-15"	\$20		
Red Mulberry	25/bundle	6-12"	\$20		
Silky Dogwood	25/bundle	1-2'	\$20		
Wild Black Cherry	25/bundle	10-18"	\$20		
(6% PA sales tax is ALREADY INCLUDED in the prices)					
Subtotal:					
Would you like to make a donation? All donations will benefit county environmental projects/ activities. (Please specify amount)					
Total:					

WE WANT TO HEAR FROM YOU!

What type of seedling tree varieties and suggestions do you have for the **2023 Tree Sale?**

Email Comments to jjschaub@co.armstrong.pa.us

----- Armstrong Conservation District Use Only -----

Order Amount: _____ Date Received: _____ Order #: _____

Check #: _____ Cash: _____ Donation: _____ Amount Received: _____

2022 Tree Seedling Descriptions

Armstrong Conservation District

American Common Persimmon- A native tree 25 to 40 feet in height and 20 to 35 feet in width. Common Persimmon is slender with an oval-rounded crown, often very symmetrical. The white, fragrant flowers are very sweet and a favorite of honeybees. An edible persimmon ripens with a deep orange color after several frosts. More than one tree is needed for pollination to produce fruit.

American Elder (Elderberry) - Vigorous fast growing shrub to 10 feet in height. Spread 6 to 8 feet. Not considered a landscaping plant. Bluish-black berries used for making jelly, preserves, and wine. Any type of soil. Wetland tolerant.

Arrowwood Viburnum- A vigorous grower to 15 feet. Spread 6 to 15 feet. Flat clusters of creamy-white flowers, early June. Attractive bluish-black berries are very showy against the glossy red fall foliage. Birds relish the fruits and seeds, making this excellent wildlife habitat.

Austrian Pine- Grows 50 to 60 feet. Spread 20 to 40 feet. Stiff, dark green needles 3 ½ to 6 ½ inches long. Dense, pyramidal growth. Does equally well in limestone or acidic soils. Can take dry, rocky and windy conditions. Will tolerate limited amounts of highway salt. Excellent specimen tree for naturalizing, thick screen or windbreak, and timber.

Chestnut Oak- Height and spread to 60 feet. Can tolerate poor, dry, rocky soil. Can grow to 15 feet in 7 to 10 years. Acorns are rich dark brown with a very sweet taste. Relished by squirrels, deer and other wildlife.

Colorado Blue Spruce- Grows to 100 feet. Stiff, silvery-blue to green needles are 1 inch long. Handsome ornamental specimen in single planting or dense, colorful screen or windbreak; space 6 feet apart for windbreaks. Likes ordinary soil, with average moisture. Grown from best seed source for blue color. However, not all seedlings will be blue. Seed from San Juan National Forest.

Douglas Fir- Grows to 60 feet. Short, soft blue-green needles. Grows best in moist, well-drained soil. Will not do well in heavy, wet, clay soil. A popular Christmas tree because of its color, symmetrical form and needle retention. Seed source Lincoln National Forest, New Mexico. This seed source is proven to be highly resistant to Gypsy Moths.

Norway Spruce- Fast growing tree that reaches 75 to 80 feet tall and 35 to 40 feet wide. Dense, dark green needles never get longer than 1 ". Thrives well in average soil conditions, but prefers soil moisture to maintain its deep green color. One of the best conifers for shelters and windbreaks, as its branches grow densely into one another. Branches droop gracefully as tree matures.

Paw Paw- A native, deciduous, often narrow conical tree growing 12 to 25 feet in height and less broad. Dense, dangling foliage giving the Paw Paw an interesting tropical appearance. The large edible fruit is produced often in clusters from the blooms. Fruit is oblong shaped and light green in color. Harvest time mid-August to mid-October. Plant at least two trees for fruit production to ensure cross pollination.

Ponderosa Pine- Also known as the Western Yellow Pine or Bull Pine. Height of 80 to 120 feet. Its soft needles are 2 or 3 in a bundle and 5 to 11 inches long. Thrives in poor soil. Shows good salt tolerance. Not recommended for small places. Older trees develop a characteristic plate-like bark. Good for naturalizing, specimens, windbreaks and timber.

Red Mulberry- Fast growing hardwood with a broad spreading crown growing to a height of 30 to 50 feet. Spread 20 to 40 feet. Prefers warm, well-drained soil, but widely adaptable to many soil conditions. Shade tolerant. Fruits are a favorite of people, birds and small mammals. Mulberries produce excellent jam, jelly, juice and flavorful wine.

Silky Dogwood- Grows to 9 feet. Grows best in well-drained, moist soil. Berries attract birds. Very good for soil erosion on banks.

Wild Black Cherry- Grows to 60 feet. Grows best in rich, deep, moist soil. It has been highly prized in furniture making since colonial times and is an excellent firewood. Fruit provides food for many small animals. Seed source Indiana County, Pa.