

Harrison Soil and Water Conservation District 2022 Tree Seedling Order Form

Name: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____

*Email: _____

***If you would like to receive our Newsletters by email, please provide your email address.**

MAKE ORDERS PAYABLE & MAIL TO:

HARRISON SWCD, 538 N MAIN STREET, CADIZ, OH 43907

ALL SALES ARE FINAL, EXACT CHANGE OR CHECK ONLY, PAYMENT MUST ACCOMPANY
ORDER

DEADLINE FOR PLACING ORDERS IS April 1, 2022

Available for Pick-Up April 7-8, 2022 8:00am-4:00pm - No refund on orders not picked up

2022 Species	**	Size	Packet Price	# Packets	Total
Fruit Trees					
American Plum (<i>Prunus americana</i>)	BFW	12-24"	5 for \$10		
Pawpaw (<i>Asimina triloba</i>)	BCEF W	12-18"	5 for \$10		
Apples Semi-dwarf "Honeycrisp", "Gibson Yellow Delicious"	BEF	4-6 ft	2 for \$50		
Evergreens					
Norway Spruce (<i>Picea abies</i>)	B	18-24"	5 for \$10		
Eastern White Pine (<i>Pinus strobus</i>)	B	12-18"	5 for \$12		
American Arborvitae (<i>Thuja occidentalis</i>)	BW	12-18"	5 for \$11		
Deciduous					
Red Oak (<i>Quercus rubra</i>)	BC	18-24"	5 for \$10		
White Oak (<i>Quercus alba</i>)	BC	12-24"	5 for \$10		
Black Walnut (<i>Juglans nigra</i>)	BEW	24-36"	5 for \$10		
Chinese Chestnut (<i>Castanea mollissima</i>)	BE	18-24"	5 for \$12		
Flowering Small Trees					
Eastern Redbud (<i>Cercis canadensis</i>)	BCF	18-24"	5 for \$10		

White Flowering Dogwood (<i>Cornus florida</i>)	BCF	18-24"	5 for \$10	
We are required to tax products now, add 7.25% sales tax to your order				TOTAL (Add 7.25% Tax):
** B-bird/wildlife value/C-fall color/E-edible/F-flowering-fruiting/W-tolerates wet soils				
If you have any question or need assistance with selecting species, please feel free to call our office at 740-942-8837.				

Evergreens

American Arborvitae, *Thuja occidentalis*- Survives in a variety of conditions, long lived, medium sized. Makes for great windbreaks, animal habitat, and privacy.

White Pine, *Pinus strobus* –Occurs in a variety of conditions, prefers acidic, moist, deep soils. Good for bird nesting sites and wind breaks in younger trees.

Norway Spruce, *Picea abies*, -quickly reaches 80 feet in height by 40 feet in spread with its medium to rapid growth rate, and adapts to a variety of harsh soil and sparse moisture conditions.

Fruit/Flowering Trees

American Plum, *Prunus americana* - Fast growing, small tree/large shrub, tolerates wide variety of soils and sites and prefers being open grown. Pale pink flowers in spring, medium sized edible fruit, very good animal habitat and food sources. Can form thickets.

Flowering Dogwood, *Cornus florida* - prefers moist to wet sites in soils of various composition and ph. It adapts to dry soils, poor soils, or soils that are wet in winter and spring, and dry in summer and autumn.

Redbud, *Cercis canadensis* - It heralds the arrival of spring with its showy, lavender-pink flowers that typically open in April, long before the foliage emerges.

Apple Trees, ‘*Honeycrisp*’- This semi-dwarf apple is red in color, has a juicy, crisp texture, making it perfect for fresh eating. This cold hardy apple ripens in early September. Pollinator required.

‘*Gibson yellow delicious*’- This semi-dwarf apple has a smooth greenish-yellow to golden skin, with a sweet-tart aromatic flavor. This cold hardy apple is great for baking, cooking and canning fresh. It ripens in late September and makes a great pollinator for other apple varieties. Self-pollinating.

Paw-Paw, *Asimina triloba*- This native shrub is easily recognized by its large, tropical-looking foliage, and prized for its delicious banana- like fruits that mature in late summer. It can reach 8-20 feet tall and up to 15 feet wide. They grow best in slightly acid, deep, fertile and well drained soils. They will grow in heavy soils but will not survive in water-logged soils.

Large Trees

Chinese Chestnut, *Castanea mollissima* - Planted today for the production of its chestnuts, which serve as a replacement for those from American Chestnut. Does well in open areas including strip-mined ground. The hard mast provides great wildlife food.

Red Oak, *Quercus rubra*- Medium to large tree, long lived and fast growing, generally does well in drier upland soils. Widely grown and can be an important timber species as well as an important source of food for deer.

Black Walnut, *Juglans nigra* – Very sought-after timber tree, grows well in moist alluvial soils, slower growing in drier soils. Produces large nut, that is great for wildlife.

White Oak, *Quercus alba* - prefers rich, deep, moist, well-drained, acidic soils, but adapts well to dry and average soils

that are neutral to slightly alkaline in PH. It thrives in full sun to partial sun but is shade tolerant in youth.