

2018 SPRING TREE SEEDLING SALE

Transplants are bareroot plants that have had their root system pruned and planted back in the ground. This greatly increases the survival when again dug and planted. A 2/2 transplant has spent two years in a seedling bed and two years in a transplant bed. These have excellent survival when given good weed and grass control, and they are easy to plant. We take only prepaid orders until quantities we ordered last fall from our vendor are fulfilled, **so order early!** The pickup location is as it has been the last couple of years behind our office in the new pole building. However, we will have only a one day pickup during business hours 8:00 a.m. to 4:30 p.m. on Friday, April 20th, 2018. Please make arrangements to have your prepaid orders picked up on April 20th, for best survival of your seedlings.

EVERGREENS 5 seedlings per packet

Seedling	Age & Seedling Size	How many packets do you want?	Price per packet	Extended cost
Eastern White Pine	2/2T 18" to 24"		\$12.00	\$
Colorado Blue Spruce	2/2T 18" TO 24"		\$12.00	\$
American Arborvitae	2/2T 18" to 24"		\$12.00	\$

HARDWOOD/SHADE TREES

2 seedlings per packet

Swamp White Oak	24" to 36"		\$5.00	\$
-----------------	------------	--	--------	----

FLOWERING TREES 2 seedlings per packet

White Flowering Dogwood	24" TO 36"		\$5.00	\$
American Elderberry	24" to 36"		\$5.00	\$

Your Total Cost \$

Mail to Huron SWCD, 8 Fair Rd. Norwalk, OH 44857

NAME _____
 ADDRESS _____
 CITY/STATE/ZIP _____
 PHONE _____
 RECEIPT# _____

THE DISTRICT SURVEYOR

COMMON NAME (Scientific name)	AVERAGE LANDSCAPE HEIGHT	PREFERENCE SOIL	PREFERENCE LIGHT	GROWTH RATE	DESCRIPTION
White Pine (<i>Pinus strobus</i>)	60' to 100'	Loamy, acidic, well drained	Full sun	Fast	4-6" long cones; long soft needles
Colorado Blue Spruce (<i>Picea pungens glauca</i>)	30' to 60'	Prefers sandy, loamy, acidic soil. Will not tolerate wet soil	Full sun	Slow	Cones; stiff and prickly needles
American Arborvitae (<i>Thuja occidentalis</i>)	40' to 60'	Prefers moist, well drained soils, thrives in marshy loam	Partial to full sun	Slow to medium	A dense, pyramidal tree with alternate, compressed, flat branchlets
Swamp White Oak (<i>Quercus bicolor</i>)	50' to 60'	Grows in variety of soils from silty clay to silt and sandy loam	Light shade to full sun	Slow to medium	Long peduncles attached to acorns; flaky branchlets; light gray bark
White Flowering Dogwood (<i>Cornus florida</i>)	40'	Prefers rich, moist soil	Partial shade to full sun	Slow to medium	Dense green foliage; bright red berries
American Elderberry (<i>Sambucus canadensis</i>)	10'	Damp soil; can grow in damp, dry, or clay soil	Partial shade to full sun	Fast	Whitish flowers in late spring, early summer. Bears a purple black fruit in August

2018 SPRING FISH SALE

The prepaid fish order deadline is April 5, 2018. **The pickup is 2:30 p.m. on Thursday, April 12, 2018** in the parking lot of our building. It is necessary for you to make arrangements to pickup at the specified time on the specified date.

Bring buckets (5 gallon pails work great) lined with garbage bags and half filled with water from the pond that your are going to stock. Do not use treated water. Fenders will inject oxygen in the bags and tie the bag for transport.

A five gallon bucket will transport 100 fingerlings, two white Amur, or 300 minnows.

NAME _____

ADDRESS _____

CITY/STATE/ZIP _____

CONTACT PHONE # _____ OFFICE RECEIPT# _____

FISH	SIZE	COST	HOW MANY	EXTENDED COST
Black Crappie	2" to 4"	\$.85		\$
Largemouth Bass	2" to 3"	\$.90		\$
Bluegill	2" to 4"	\$.85		\$
Hybrid Bluegill	2" to 4"	\$.85		\$
Channel Catfish	4" to 5"	\$.80		\$
Yellow Perch	2" to 3"	\$.85		\$
Fathead Minnows	2" to 3"	\$.06		\$
Amur	8" to 10"	\$13.00		\$
Japanese Koi	6" to 8"	\$11.00		\$
Redear Sunfish	2" to 4"	\$.85		\$
Your Total Cost				\$

"An Equal Opportunity Provider and Employer"

2018 SPRING FISH SALE

	HABITAT/ ABOUT	FOOD	INITIAL STOCKING	ADULT SIZE
Black Crappie	Stocked in many lakes and reservoirs around Ohio; close to surface at dawn; prefer stony or hard bottom to lay eggs	Feed on fish and insects	100 per acre along with bass and bluegill; re-stocked every 3 to 5 years	12" to 14"
Bluegill	Common throughout Ohio but prefer clear ponds and lakes with vegetation	Insects, insect larvae, small fish, fish eggs, and plant materials	500 per acre	6" to 10"
Hybrid Bluegill		Insects and small fish	100 per acre, because they have a 1% reproduction rate; stock with bluegill	Length of parent bluegill and aggressiveness and thickness of the green sunfish; up to 11"
Largemouth Bass	Found in ponds, lakes, and slow sluggish streams in every county in Ohio	Adults eat crayfish, frogs, large insects, and fishes	100 per acre	12" to 15"
Channel Catfish	Common in most large streams and lakes throughout Ohio; found in greatest numbers in deep water, clean gravel and boulder substrates	Insect larvae, crayfish, mollusks, and small fish	100 per acre	12" to 14"
Yellow Perch	Found in Lake Erie, ponds, slow moving rivers throughout Ohio; prefer clear water with moderate vegetation and much sand or gravel on bottom	Adult aquatic insects, insect larvae, and small fishes	100 per acre	5" to 12"
White Amur	Rapidly moving waters or where adequate food supply exists	Leafy, aquatic plants such as pondweed, coontail, floating duckweed, and cattails	Vegetation: <i>Light:</i> 3 to 5 amurs per acre <i>Moderate:</i> 6 to 10 amurs per acre <i>Heavy:</i> 11 to 15 amurs per acre	3' to 5' long and up to 100 lbs.
Japanese Koi	Originated in 18th century Japan; Popular in USA for 50 years	Duckweed and watermill	10 to 12 per acre	8" to 9"
Redear Sunfish (shellcracker)	Not native to Ohio; found primarily in clear, warm waters with vegetation	Snails and other mollusks, crayfish, insects, insect larvae, and small fish	250 per acres + 250 bluegill per acre	9" to 11"