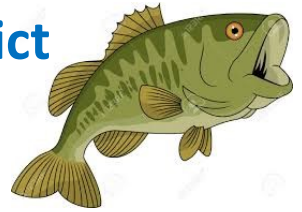




# Carroll Soil and Water Conservation District 2020 Fish Order Form



Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone: \_\_\_\_\_

\*Email: \_\_\_\_\_

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

<b>*Office Use Only*</b>	
Check # _____	Cash
Receipt # _____	
SWCD Initials _____	
Date _____	

### MAKE ORDERS PAYABLE & MAIL TO:

CARROLL SWCD, 613 HIGH STREET NW, CARROLLTON, OH 44615

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

### DEADLINE FOR PLACING ORDERS IS MARCH 27, 2020

Pick-up will be Thursday April 2, 2020 at 8:30am- at the Carroll SWCD Office

No refund on orders not picked up **\*Ohio Fish Sales Only\***

### OTHER IMPORTANT INFORMATION

\*Buyers must bring their own container lined with a plastic bag, filled with their own pond water

\*Please do not place lids on containers, simply use a twisty tie to close the plastic bag

\* 5 gallons of water per 100 fish/ Amur & Koi require 5 gallons per 2 fish/ Minnows require 5 gallons per 1000 fish

Species Descriptions	Price Per Fish or Item	# Ordered	Line Total
2-3" Largemouth Bass (most popular predator fish)	\$1.00		
2-4" Bluegill (most popular forage fish)	\$1.00		
4-5" Channel Catfish (diet consists of insects, fish, crayfish)	\$1.00		
2-3" Yellow Perch (predator that consume insects and small fish)	\$1.00		
2-4" Hybrid Bluegill (great gaming appeal and table fare)	\$1.00		
2-4" Red Ear Shell Cracker (consume snails and small mollusks)	\$1.00		
2-4" Black Crappie (one of the most popular panfish species)	\$1.00		
2-3" Fathead Minnows (used as feeder fish) <b>*Must order 100 at a time*</b>	\$10.00		
8-10" White Amur (used to consume aquatic vegetation)	\$14.00		
6-8" Japanese Koi (colorful fish/ used to consume aquatic vegetation)	\$12.00		
Pond Management, Book by Steve Fender	\$20.00		
Nature's Pond Conditioner- 1 gallon, does ¼ acre (all natural bacteria + dye in one)	\$90.00		
Nature's Pond Conditioner- 5 gallons, does 1 acre (all natural bacteria + dye in one)	\$375.00		
<b><i>If you have any question or need assistance with selecting species, please feel free to call our office at 330-627-9852.</i></b>		<b>GRAND TOTAL:</b>	