





APRIL 19, 2019

Bluegill

PICK-UP HOURS: 1:00-3:00 P.M.

## IN THE MSWCD PARKING LOT (ELBERON STREET SIDE)

## PLEASE BRING WITH YOU WHEN YOU PICK UP YOUR FISH:

- 1. CONTAINER: (5-GALLON BUCKET OR 10-20 GALLON TRASH CAN)
- 2. PLASTIC LINER IN CONTAINER

Redear Shellcracker

3. LINER HALF FULL OF POND WATER.

THE CONTAINER MUST BE LINED IN ORDER TO KEEP THE OXYGEN IN THE WATER.



## MUSKINGUM SOIL AND WATER CONSERVATION DISTRICT



2019 FISH SALE ORDER FORM

ORDER DEADLINE: APRIL 5, 2019

FISH SPECIES	QTY.	Cost Each	TOTAL
BLACK CRAPPIE		90¢	#
BLUEGILL		85¢	\$
CHANNEL CATFISH		80¢	\$
FATHEAD MINNOWS		\$7/100	\$
HYBRID BLUEGILL		85¢	\$
LARGEMOUTH BASS		95¢	\$
JAPANESE KOI		\$12.00	\$
REDEAR SHELLCRACKER		90¢	\$
WHITE AMUR		\$13.00	\$
YELLOW PERCH	_	90¢	\$
POND CONDITIONER	_	\$90.00	\$

Name	
Address	
City	ZIP
Phone #	
Cell #	
E-mail	

MAKE CHECKS OUT TO:

MUSKINGUM SOIL AND WATER CONSERVATION DISTRICT

225 Underwood Street, Suite 100 ZANESVILLE, OHIO 43701

PAYMENT MUST BE MADE AT THE TIME OF ORDERING THE FISH. TO ORDER, CLIP THE ORDER FORM IN THIS FLYER AND MAIL IT ALONG WITH PAYMENT TO MSWCD OFFICE, ADDITIONAL ORDER FORMS AVAILABLE AT WWW.MUSKINGUMSWCD.ORG.

GRAND TOTAL \$

BLACK CRAPPIE 2-4"	
GROWTH RATE ON CRAPPIES WILL AVERAGE 2 TO 3 INCHES IN LENGTH PER YEAR ON A LIFE SPAN OF ABOUT 8 YEARS, CRAPPIE FEED ON SMALL FISH AND INSECTS MUCH LIKE THE BLUEGILL AND ARE ABLE TO EAT A LITTLE LARGER FISH.	90¢ Each
BLUEGILL 2-4"	
THEY ARE FOUND THROUGHOUT THE STATE IN NEARLY EVERY STREAM AND BODY OF WATER. BLUEGILL REACH 7 TO 10 INCHES, BUT IF THEY BECOME OVERCROWDED, WILL REMAIN LESS THEN 5 INCHES IN LENGTH. BEST FISH FOR FORAGE BECAUSE OF THEIR HIGH REPRODUCTION NUMBERS.	85¢ Each
CHANNEL CATFISH 4-5"	
FOUND IN MOST LARGE STREAMS, LAKES AND MANY FARM PONDS, THIS OHIO NATIVE CAN TOLERATE A WIDE RANGE OF CONDITIONS, BUT PREFERS AREAS OF DEEP WATER, AND A LOW TO MODERATE CURRENT. THE AVERAGE SIZE CATFISH IS 12 TO 14 INCHES IN LENGTH.	80¢ Each
FATHEAD MINNOWS 1-2"	
MINNOWS ARE A FEEDER FISH THAT TOLERATE A WIDE RANGE OF WATER CONDITIONS, MAKING THEM SUITABLE FOR FARM PONDS. RECOMMEND- ED IN NEW PONDS TO HELP BOOST GROWTH OF GAME FISH UNTIL BLUEGILL BEGIN TO SPAWN.	\$7/ 100
HYBRID BLUEGILL 2-4"	
A CROSS OF A MALE BLUEGILL AND FEMALE GREEN SUNFISH, GIVING IT THE LENGTH OF BLUEGILL AND THICKNESS AND AGGRESSIVENESS OF SUNFISH. IF THE FOOD IS THERE, THEY REACH THE SIZE OF 10 TO 11 INCHES AND CAN WEIGH UP TO 1 TO 1.5 POUNDS.	85¢ Each

## STOCKING RECOMMENDATIONS FOR A NEW ONE ACRE POND

THESE TWO MAKE YOUR BALANCE:

100 Largemouth Bass 200 Bluegill

THESE ADD VARIETY TO THE MENU:

100 CHANNEL CATFISH

100 REDEAR SHELLCRACKER

100 Hybrid Bluegill

1000 FLATHEAD MINNOWS

\*10 White Amur

JAPANESE KOI	
JAPANESE KOI LOVE TO EAT DUCKWEED SO	\$12
IF YOU REDUCE THE AMOUNT OF FOOD YOU	Еасн
GIVE THEM IT WILL ENCOURAGE THEM TO EAT THE DUCKWEED.	
LARGEMOUTH BASS 2-3"	<u> </u>
NATIVE TO OHIO, LARGEMOUTH BASS PREFER	
PONDS, LAKES AND SLOW, SLUGGISH STREAMS.	95¢
ADULT BASS EAT CRAYFISH, FROGS, LARGE IN-	Еасн
SECTS AND OTHER FISH. AVERAGE SIZE WEIGHS	
FROM 1 TO 2 POUNDS.	
REDEAR SHELLCRACKER 2-4"	
REDEAR ARE NOT NATIVE TO OHIO, BUT HAVE	90¢
BEEN STOCKED IN STATE WATERS FOR MANY	Each
YEARS. THEY PREFER A DIET OF SNAILS AND CAN	
REACH 9 TO 11 INCHES IN LENGTH.	
WHITE AMUR 8-10"	
ALSO KNOWN AS GRASS CARP, THEY EAT WEEDS	
AND PLANTS AND GROW VERY RAPIDLY, WHITE	\$13
AMUR OFTEN ATTAIN 4 FEET IN LENGTH AND	_
WEIGH 70-90 POUNDS AS ADULTS. AMUR USED FOR WEED CONTROL ARE STERILE, TRIPLOID FISH	Each
THAT EAT UP TO THREE TIMES THEIR OWN BODY	
WEIGHT.	
YELLOW PERCH 2-3"	
NATIVE TO OHIO, PERCH ARE FOUND IN LAKES,	90¢
PONDS AND SLOW MOVING RIVERS. YELLOW	EACH
PERCH NORMALLY RANGE FROM 6 TO 12 INCHES	LACH
IN LENGTH AND WEIGH FROM 1/4 TO 1 POUND.	
NATURE'S POND CONDITIONER	
NATURE'S POND CONDITIONER BY KOENDERS IS	
A TWO IN ONE BOTTLE PRODUCT. YOU CAN PRE-	400
VENT THE BLACK MUCK FROM CAUSING HIGH FER- TILITY RATES AND GROWING VEGETATION, AND	\$90
PREVENT FISH KILLS WHILE KEEPING YOUR POND	
HEALTHY. MORE INFORMATION AT HTTP://	
FENDERSFISHHATCHERY.COM/	

NOTE: IF THE POND YOU ARE STOCKING ISSMALLER THAN ONE ACRE, MULTIPLY THE SURFACE AREA OF THE POND BY THE RATE IN THE CHART TO THE LEFT.

FOR EXAMPLE: 0.65 ACRE POND 0.65 X 1000 (MINNOWS) = 650 MINNOWS

\*SUGGESTED RATE FOR ONE ACRE POND WITH MODERATE POND WEED PROBLEM. NEW PONDS SHOULD NOT BE STOCKED UNLESS POND WEEDS EXIST (MODERATE = 50% INFESTATION).