Mercer SWCD - Annual Fish Sales

Deadline to Order Fish - April 12, 2024

For your convenience, we are offering new and established pond owners the opportunity to stock their ponds. Fish species and sizes available are listed below. We also have Pond Maid Sludge Remover and Pond Bacteria to help improve your ponds. This is a great opportunity for anyone planning to stock their pond in the near future.

To order, please return this form	Name:
along with checks payable to:	Address:
Mercer SWCD	City:
220 W. Livingston St.	State & Zip Code:
Suite #1	Phone:
Celina, OH 45822	Email:

Fish Species	Size (inches)	Count Per Box	Cost Per Box	Quantity	Total
Bluegill	2 - 4	25	\$35.00		
	4 - 6	20	\$56.00		
Hybrid Bluegill	2 - 4	25	\$35.00		
	4 - 6	20	\$56.00		
Redear Shellcracker	2 - 4	25	\$47.00		
Redear Shelicracker	4 - 6	20	\$65.00		
Black Crappie	2 - 4	25	\$54.00		
Channel Catfish	4 - 6	25	\$38.00		
	4 - 6	25	\$63.00		
Jumbo Yellow Perch	6 - 8	10	\$51.00		
	8 - 10	5	\$51.00		
	2 - 4	25	\$56.00		
Large Mouth Race	4 - 6	20	\$66.00		
Large Mouth Bass	6 - 8	10	\$61.00		
	8 - 10	5	\$62.00		
White Amur	8 - 12	2	\$44.00		
Black Fathead Minnow	1 - 3	500	\$58.00		

Pond Maid	Lbs Per Package	Cost Per Package	Quantity	Total
	4 Lbs	\$72.00		
Sludge Remover	10 Lbs	\$185.00		
	25 Lbs	\$380.00		
Pond Bacteria	10 Lbs	\$185.00		
8 oz Packs	25 Lbs	\$380.00		

Total Amount Due:

→ Pick-Up - April 25, 2024 ←

From 1:00p.m. - 3:30p.m. @ Mercer Soil & Water Conservation District Office *Please mark your calendars as no reminders will be sent out*

Please note that if a size of fish becomes unavailable, your order will be fulfilled with an equal or greater valued fish of same variety. *Sales Tax Included.

Fish Descriptions

Bluegill

The bluegill feeds almost exclusively on insects and will also eat commercial fish food. Bluegills begin to spawn in late spring and will spawn 3-4 times throughout the summer. These spawns are primarily used as a forage base for predators, such as large mouth bass.

Redear Shellcracker

The redear is the southern cousin of the bluegill. Their spawning is similar to bluegills, but produce fewer offsprings. Usually stocked in combination with large mouth bass and bluegill because they rarely provide enough food for large mouth bass by themselves. Growth is similar to that of a bluegill.

Channel Catfish

Channel Catfish are often considered "bonus fish" because they don't interfere with the other pond fish, but do provide extra fishing and harvest opportunities. Channel catfish are most at home in large streams, lakes or reservoirs, but they also survive and grow very well when stocked in ponds. These fish are primarily bottom feeders, preferring to live on dead insects, crayfish, fish and even aquatic plants.

Large Mouth Bass

The Large Mouth Bass is the top predator in Ohio ponds. As large mouth bass grow, they switch to a diet of insects, crayfish and small fish. Adult large mouth bass in ponds usually eat bluegills and small large mouth bass, although their diets can be quite varied. Most large mouth bass live from four to six years, but some may live to 10 years old or more.

Black Fathead Minnow

Black Fathead Minnows are added to ponds as a source of food for other species. They can spawn many times throughout the spring and summer. The use of stacked pallets and trees can create spawning habitats. One year olds range in size from .5 - 3 inches and become sexually mature at 1 - 3 inches. Restocking is necessary if none are visible in pond.

Hybrid Bluegill

Bluegills prefer to eat insects, but they sometimes eat small fish. The hybrid bluegill, a cross between a green sunfish and bluegill, is a fish that is stronger and grows faster than the regular bluegill. As a result of hybridization, 90% of the fish are males, reducing the chance of an overpopulation problem.

Black Crappie

Black crappie closely resemble white crappie, but have deeper bodies. Their most reliable characteristic is having seven or eight dorsal spines. Generally, black crappie prefer clear water containing aquatic vegetation. They are less tolerant of silt and turbidity than white crappie. Black crappie spawn during May and June in Ohio.

Jumbo Yellow Perch

Jumbo Yellow Perch are sought after for the good tasting fillets. Their primary food is zoo plankton, insects, snails and small fish. They are considered prey rather than predators. Reproduction occurs on tree-like structures in water depths of 1 - 6 feet. One year old fish range in size from 1 - 4 inches and become sexually mature at 5 - 12 inches.

White Amur

Unlike large mouth bass, bluegills, and catfish, white amur are not stocked for sport or to eat but rather to control or eliminate nuisance aquatic vegetation. Natural spawning is impossible in standing water so the source of all fish for stocking is from artificial propagation. Growth of white amur is quite rapid, young fish stocked in the spring at 8 inches will reach over 18 inches by the fall.



Pond Maid

Pond Bacteria/Enzymes for Improving Ponds

Treat your pond every 2 weeks throughout the summer while the water is above 60 degrees. If using both products, stager the weeks so you are putting something in the pond every week.

Sludge Remover

- Reduces sludge build-up from organic decay
- Pellets are heavy and sink down into mucky
- Reduces toxic ammonia from pond water
- > Reduces pond odor from decaying material
- > Breaks down & eliminates animal waste
- > Reduces problem causing nitrate & phosphate
- Safe for Humans and Animals
- > Quick and easy application
- Helps reduce murky water
- > Use in conjunction with Pond Bacteria for Best Results

All Season Pond Bacteria

- Reduce minor sludge build up from organic decay
- > Breaks down & eliminates animal waste
- Improves water clarity
- Eliminates pond odors
- Reduces oxygen demand
- Eliminate excess nutrients
- > Safe for fish, family, and animals
- > Can be used in as low as 55 degree water





Package	Treatment Frequency	Pond Size	Treatments/ # of 8 oz Scoops	Package	Treatment Frequency	Pond Size	Treatments Per Container/ Bags Needed per Treatment
4 lbs	2 Weeks	1/4 acre	4/2				
10 lbs	2 Weeks	1/4 acre	10/2	10 lbs	2 Weeks	1/4 acre	10/2
10 lbs	2 Weeks	1/2 acre	5/4	10 lbs	2 Weeks	1/2 acre	5/4
10 lbs	2 Weeks	1 acre	3/8	10 lbs	2 Weeks	1 acre	3/8
25 lbs	2 Weeks	1/2 acre	12.5/4	25 lbs	2 Weeks	1/2 acre	12.5/4
25 lbs	2 Weeks	1/4 acre	6.25/8	25 lbs	2 Weeks	1/4 acre	6.25/8

Warning: Do not ingest. Keep out of the reach of children. Wash hands after handling.