



WHITESIDE CO. SWCD 2023 FALL FISH ORDER FORM

SPECIES	SIZE	PRICE	QUANTITY	TOTAL
Bluegill	1-2" Bag of approx. 250	\$95.00/Bag		
Bluegill	3-5"	\$1.50/Each		
Hybrid Bluegill	1-2" Bag of approx. 250	\$95.00/Bag		
Hybrid Bluegill	3-5"	\$1.50/Each		
Redear Sunfish	1-2" Bag of approx. 250	\$95.00/Bag		
Black Crappie	2-4" Bag of approx. 100	\$95.00/Bag		
Largemouth Bass	3"	\$1.50/Each		
Largemouth Bass	5-8"	\$3.75/Each		
Channel Catfish	6-8"	\$1.25/Each		
Albino Catfish	5-8"	\$3.25/Each		
Triploid Grass Carp	10-14"	\$12.00 each		
Fathead Minnows	Pound	\$10.00/Pound		
HB Blue Dye	Quart	\$20.00/Quart		
HB Black Dye	Quart	\$20.00/Quart		
HB All Seasons Blend Bacteria	Pound	\$10.65/Pound		
*Triploid Grass Carp orders are due by 3:30pm on August 25, 2023. All other fish orders are due by 3:30pm on September 1, 2023.			TOTAL	

Name: _____
Address: _____
City: _____ State: _____ Zip Code: _____ Day Phone: _____
Email: _____

If ordering Triploid Grass Carp - please complete the section below

County: _____ Range: _____ Township: _____
Section: _____ Water Name: _____ Acres: _____
Latitude: _____ Longitude: _____ Wholly Owned: Yes or No

PAYMENT MUST ACCOMPANY ORDER!

Please make checks payable to: Whiteside County SWCD - mail to: 400 Wilkens Drive, Morrison, IL 61270
Questions? Call 815-772-2124 x 3

2023 Fall Fish Pick-Up will be Wednesday, September 20, 2023 at 1:00pm, at our office.

****Important: Channel Catfish - CANNOT be bagged. You must bring a container with pond water for them. Plastic trash cans or coolers work well to transport fish in.****

****ALL SALES ARE FINAL- NO REFUNDS OR REPLACEMENTS****

We have a new fish supplier and are happy to offer some pond products this fall.



Herman Brothers own blend of **Concentrated Blue Lake Dye** is a high concentrate colorant that helps create the unique natural look of black water lakes and ponds favored in golf course and resort locations. One quart of Concentrated Blue Lake Dye will treat up to 1 acre of water! It is the best choice of dye for instantly transforming very muddy water into deep natural looking water.

I often mix in 2 quarts of HB Concentrated Blue Lake Dye per 1 quart of HB Concentrated Black Lake Dye to create the most beautiful looking water on the planet! The reflective natural-deep, rich color created by the blue/black combination is a must see! There are no restrictions to fishing, swimming, or recreational water use during and following application of this product. Fish, waterfowl, or animals are not harmed by normal use of this product.

Application Rates: How much do I apply?

For most dye applications I do not want to completely filter out the sun's light, I just want to make the pond or lake look more aesthetically appealing. I typically just apply 1 quart of HB Concentrated Lake Dye per surface acre initially, and then 1/2 quart per acre every month of the recreational fishing and swimming season. A typical one acre pond in the Midwest has a 6 month season and will need 4 quarts to keep the water looking great for the season!

Another example: For an 8 acre lake I will initially apply 8 quarts of HB Concentrated Lake Dye. Then I will apply 4 quarts per month until the season is over. During a 6 month season I will use 28 quarts of HB Concentrated Lake Dye.

Application Tips: How do I apply?

HB Concentrated Lake Dye is easy to apply by simply pouring in along the water's edge or from a boat. Natural water movements will quickly disperse the product in less than 24 hours until even coloration is achieved throughout. It is non-corrosive and will not stain bathing suits, fountain surfaces or other water features at use dilution. This product contains a concentrated blue lake colorant, designed for use in large ponds and lakes.

Water Use Restrictions:

HB Concentrated Lake Dye is completely safe for fish, animals, irrigating, drinking, fishing, and swimming. It has absolutely no water use restrictions, but I would recommend waiting 24 hours to use the water after treatment, to allow the dye to evenly disperse throughout the water column.

Herman Brothers own blend of **Concentrated Black Lake Dye** is a high concentrate colorant that helps create the unique natural look of black water lakes and ponds favored in golf course and resort locations. One quart of Concentrated Black Lake Dye will treat up to 1 acre of water! It is the best choice of dye for instantly transforming very muddy water into deep natural looking water.



I often mix in a quart of HB Concentrated Black Lake Dye per 2 quarts of HB Concentrated Blue Lake Dye to create the most beautiful looking water on the planet! The reflective natural-deep, rich color created by the blue/black combination is a must see! There are no restrictions to fishing, swimming, or recreational water use during and following application of this product. Fish, waterfowl, or animals are not harmed by normal use of this product.

Application Rates: How much do you need to apply?

For most dye applications I do not want to completely filter out the sun's light, I just want to make the pond or lake look more aesthetically appealing. I typically just apply 1 quart of HB Concentrated Lake Dye per surface acre initially, and then 1/2 quart per acre every month of the recreational fishing and swimming season.

A typical one acre pond in the Midwest has a 6 month season and will need 4 quarts to keep the water looking great for the season!

Another example: For an 8 acre lake I will initially apply 8 quarts of HB Concentrated Lake Dye. Then I will apply 4 quarts per month until the season is over. During a 6 month season I will use 28 quarts of HB Concentrated Lake Dye.

Application Tips: How do I apply it?

HB Concentrated Lake Dye is easy to apply by simply pouring in along the water's edge or from a boat. Natural water movements will quickly disperse the product in less than 24 hours until even coloration is achieved throughout. It is non-corrosive and will not stain bathing suits, fountain surfaces or other water features at use dilution.

This product contains a concentrated black lake colorant, designed for use in large ponds and lakes.

Water Use Restrictions:

HB Concentrated Lake Dye is completely safe for fish, animals, irrigating, drinking, fishing, and swimming. It has absolutely no water use restrictions, but I would recommend waiting 24 hours to use the water after treatment, to allow the dye to evenly disperse throughout the water column.

Pond dye can be used to limit sunlight penetration and help limit algae & vegetation growth. We recommend 1 quart of blue and 1 quart of black per acre.

Continued on next page

Pond Products continued:



HB All Seasons Pond Bacteria

The Most Advanced Pond Bacteria

10 years of microbial product testing and research have led us to develop our favorite pond product to date! HB All Seasons Pond Bacteria and Water Conditioner! This product is designed for larger ponds and lakes, but also very effective for even the smallest of ponds!

What sets our new formulations apart is that our bacteria blend is it works in all seasons in water temps from 35 degrees all the way up to 100 degrees! Not just a bacteria product, but it's a water conditioner that is combined with the perfect amount of essential pond vitamins, minerals, micronutrients and barley straw to condition your water and help the living bacteria flourish! Breathe new life into your lake or pond by completely restoring the entire microbial ecosystem!

Maintaining optimum water quality is important for consistently growing large fish, controlling nuisance vegetation, and keeping your pond or lake young and healthy forever! Our all seasons bacteria products adds the missing elements to optimal water quality at key times, while also eliminating the excess nutrients, smelly odors and organic matter that cause your typical pond problems. You will visibly see the results with our products, we guarantee it!

We have spent years perfecting the art of managing ponds and lakes with bacteria, enzymes, vitamins, minerals, and micro-nutrients. With this All Seasons Bacteria Product we are able to put all of those elements together to easily and organically manage any size pond or lake effectively and efficiently all season long!

We have helped thousands of pond and lake owners renovate and manage their bodies of water and look forward to helping you create your perfect pond or lake! Contact us for help with your specific situation. With a simple water quality test and a couple pictures we can prescribe a customized plan with easy to follow applying instructions for fixing your pond or lake safely and naturally!

HB All Seasons Bacteria is a tremendous biological and water conditioning product with an awesome payback! This blend works best in water with temperatures in the 35-100 degree range. All Seasons Blend is a potent blend of 23 essential vitamins, bio-stimulants, catalyzing enzymes, and select warm and cold water biological species custom blended for lakes and ponds.

All Seasons blend is a great way to balance a pond, consume organics, reduce nuisance vegetation and lower harmful ammonia. This is the most cost effective way to remove 30-60% of the sludge from the bottom of your pond. All Seasons Blend is a huge key to breathing new life into your ponds metabolism!

Once we get nuisance aquatic vegetation like watermeal, duckweed, and algae controlled with herbicides and algaecides we typically can keep them from coming back by utilizing our bacterial blends and eliminating aquatic algaecides and herbicides completely!

Dosage Rate Guidelines

All Seasons Blend comes in 8 oz water soluble bags. Just simply toss them into the water along the shoreline at a rate of 4 lbs per surface acre.

A follow up dose of 2 lbs per surface acre can be applied two-four weeks later.

What this product does:

- REDUCES BOTTOM SLUDGE-MUCK
- PERFORMS IN WATER AS COLD AS 35 DEGREES
- BALANCES POND REDUCES AMMONIA, NITRITE, NITRATE & PHOSPHATE
- REDUCES MURKY WATER.

****Bacteria product is used to reduce the level of nutrients in the pond which are the primary culprit of excessive algae & vegetation growth. This product aids in the nutrient reduction process which leads to more manageable nutrient levels. We recommend 4lbs of bacteria per acre per month.****