Fish for pond stocking

The Ulster County Soil and Water Conservation District is holding their annual Pond Stocking Program so that local pond owners have a convenient way to purchase healthy and affordable fish. <u>For this fall, Largemouth Bass, Catfish, Rainbow Trout and Fathead Minnows will be</u> <u>offered.</u> A fish stocking permit from the NYS Department of Environmental Conservation is required to stock these fish. The permit is free and applications can be obtained from the Soil and Water Conservation District Office or directly from NYS-DEC.

The deadline for ordering the above fish species is Friday, October 13, 2023. Orders will be distributed on Wednesday, October 18, 2023, between 10AM and 11:30AM in the parking lot of the Soil and Water Conservation Office at 5 Park Lane, Highland, NY; approximately one mile east of the Village of New Paltz and four miles west of Route 9W.

The process for ordering fish and obtaining a fish stocking permit should begin as soon as possible to purchase the fish. A fish stocking permit in hand is required at the time of fish pick-up. For order forms and more information call the office any weekday between 8AM and 4:30PM at (845) 883-7162 ext. 3 or visit our website at www.ucswcd.org.



###

2023 Fish Order Form

QUANTITY:			COST:
Largemouth Bass (4"-6")		\$100.00 \$180.00	\$
Largemouth Bass (6-8")		\$140.00 \$260.00	\$
Catfish (6-8")		\$60.00 \$110.00	\$
Rainbow Trout (4-6")		\$65.00 \$120.00	\$
Fathead Minnows	100 @	\$16.00	\$
(above prices include	sales tax)	TOTAL:	\$
NAME :			
ADDRESS:			
TELEPHONE:(day)	(evening)		
Please make check payable to Ulster Co. SWCD and enclose with your order and send to: Ulster Co. SWCD 5 Park Lane Highland, NY 12528			
TEAR OFF AND KEEP THIS INFORMATION			
 Order Deadline: Friday, October 13, 2023 Pick up Date: Wednesday, Oct. 18, 2023 Parking Lot of SWCD Office, 5 Park Lane, Highland, NY Call for directions. Tel: (845) 883-7162, Ext 3. Pick up Time: 10:00 a.m. – 11.30 a.m. 			
Fich up Tille. 10.00 a.ili. = 11.30 a.ili.			