

2021 MOTHER'S DAY FLOWER SALE

The 4-H Program Advisory Committee (PAC) is hosting a flower sale just in time for Mother's Day.

The 4-H Program Advisory Committee plays an important role in the Columbiana County 4-H Youth Development Program. Together the committee helps to promote 4-H membership, assist in educational events, and plans future youth opportunities. The money raised from the fundraisers throughout the year helps to support the educational opportunities, ribbons, awards, book s scholarships, camperships, and much more throughout the 4-H year. The 4-H Program Advisory Committee would greatly appreciate your support to help make this sale a success. All funds raised will directly support the 4-H Program in Columbiana County.

Contact Paula Bardo, 4-H PAC Secretary with questions and concerns: 330-727-6320

ORDERS ARE DUE BY: April 16, 2021

CHECKS PAYABLE TO: 4-H Program Advisory

MAIL CHECKS TO: 4-H PAC, attn: Paula Bardo, 30771 Whiteacre Rd, Salem, OH 44460

FLOWER PICK UP DATE: Saturday, May 8, 2021 9-11 at the Arts and Craft Building, Columbiana County Fairgrounds

MILLION BELLS

SHADES OF PINK



SHADES OF BLUE



YELLOW



REIGOR BEGONIAS

RED



YELLOW



ORANGE



BOSTON FERN



GERANIUMS

RED



PINK



WHITE



NOTE: 4-H ADVISORS CAN PICK UP FOR THEIR 4-H CLUB TO DISTRIBUTE TO MEMBERS.

Orders will need to be picked up as the order form states. We will not be able to split orders.

4-H Club Name: _____
 Seller's Name: _____
 Seller's Phone Number: _____
 ORDER TO BE TURNED IN BY: 4/16/2021

4-H Program Advisory Mother's Day Flower Sale Fundraiser
 Make Checks Payable to : 4-H Program Advisory Committee
 Mail Check & Order Forms to: Paula Bardo, 30771 Whiteacre Rd, Salem, OH 44460 Questions call Paula at 330-727-6320

Delivery Date May 8- _____
 Arts & Craft building

The order will be filled by the order sheet.

10 inch pots (\$18 each or 2 for \$35.00)	Million Bells			Regor Begonias			Geraniums			TOTAL Pots	TOTAL AMT DUE	PAID CK OF CASH
	Pink	Blue	Yellow	Red	Yellow	Orange	Red	Pink	White			
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
PLEASE TOTAL THE NUMBER OF EACH COLOR AND FILL IN THE TOTAL \$ AMOUNT (this should equal total \$ amount you											\$	