## The Montgomery Federation of Garden Clubs, Inc.

presents

## Thyme to Rhyme

# The $69^{\text {th }}$ Annual Fall Flower Show <br> at The Alabama National Fair- Garrett Coliseum Pre-Registration Form- Youth Botanical Arts Photography 

All entries must be Pre-registered (1 Photo per subdivision of Class). Mail or email this completed form to the Youth Photography Chairman. Registration may be sent at any time, however, the deadline for registration is no later than September 9, 2022. Exhibit may be turned in at any time, however, turn in deadline is Friday, September 30, 2022, 2:00-5:00 p.m. at Garrett Coliseum
Mail to: Rose Winkler 5782 Carriage Barn Lane, Montgomery, AL 36116
Email: rmwinkler45@yahoo.com Phone: 334-313-2002 (c) 334-270-0884 (h)
Exhibitor's Name $\qquad$ Club Address
Email
$\qquad$
$\qquad$ Phone $\qquad$ Age $\qquad$

## Division IV-Youth Jack and Jill

## Section B Botanical Arts-Youth Photography

Round and Round the Garden
Check the subclasses you plan to enter.
Section B-1 Ages 8-12 Twinkle, Twinkle Little Star
Class 1. My Flower Flora (In natural setting only)
a. Individual Specimen

1) Flower $\qquad$ $-$
$\qquad$
2) Plant/Shrub
3) Tree/Leaf $\qquad$
b. Multiple Specimens
4) Flowers $\qquad$
$\qquad$
5) Plants/Shrubs
6) Trees/Leaves $\qquad$
Class 2. Ladybug, Ladybug Flora with Fauna
a. Plants with Amphibians and Reptiles $\qquad$
Section B-2 Ages 13-18 Rain on the Green Grass
Class 1. My Flower Flora (In natural setting only)
a. Individual Specimen
7) Flower
8) Plant/Shrub $\qquad$
9) Tree/Leaf
b. Multiple Specimens
10) Flowers
11) Plants/Shrubs $\qquad$
12) Trees/Leaves $\qquad$
Class 2. Ladybug, Ladybug Flora with Fauna
a. Plants with Amphibians and Reptiles_
b. Plants with Birds $\qquad$ c. Plants with Insects
13) Plants with Bees $\qquad$
14) Plants with Butterflies $\qquad$
15) Plants with Other Insects
d. Plants with Mammals $\qquad$
Class 3. One Potato, Two Potato Vegetable Gardening
a. In the Garden $\qquad$
b. In a Container
c. Harvested
$\qquad$
b. In a Container $\qquad$
$\qquad$
