





## **Youth Gardening Rules for National Contest CONTAINER GARDENING**

All paperwork for the GOA National Youth Gardening Contest is due OCTOBER 15, 2020.

Mail your completed paperwork to the Youth Gardening National Chair: Cheri Kessen, 1205 Limberlost Trail, Rome City, IN 46784 or <a href="mailto:ckessen2001@yahoo.com">ckessen2001@yahoo.com</a>.

Mail the three required digital photos (one from each phase) to goafortwayne@gmail.com,. We need large-format photos; please label the photos with the youth's name and age.

Find this form and other Youth Gardening news and ideas at gardenersofamerica.club.

## **Container Gardening Records and Reports**

My name _	My age
	PHASE ONE: Planting Time
	Date:
1.	Choose a container. It should be clean and color-enhancing to the plantings. Be sure to have drainage holes. If your container is large, what do you do to make it lightweight?
2.	Choose three or more plants to grow together in your container for six weeks or more. They may be flowers, vegetables, foliage or an interesting combination, but all will need the same growing requirements. The names of the seeds or plants I am growing are:
3.	The date that I planted my container is:

## **PHASE TWO: Growing Time**

1.	Rotate the container weekly by a ¼ turn. Why?
2.	What is something special that you did or are doing to help your plants grow strong and healthy?
3.	What is changing in your container?
4.	Name the insects/animals that you have seen around your container.
	PHASE THREE: Harvesting and End of Season
	Date:
1.	Tell us something interesting about your container.
2.	What did you learn about your plant(s)?
3.	What was the most fun about watching your container of plants grow and change?
4.	Before you show your container garden, groom the plant material by removing any dead leaves, dirt or fertilizer spots. Water a day or two before the presentation with a soft shower to clean both plants and container. Does your exhibit look as good as possible?
5.	I succeeded because helped me.

If possible, take your required picture when flowering plants are in bloom.