

## PHENOLOGY OBSERVATIONS BROADLEAF EVERGREENS

When did you observe?

\_\_\_\_\_

**Date**

Which plant did you observe?

\_\_\_\_\_

**Common Name or Scientific Name**

\_\_\_\_\_

**Plant Nickname** e.g. Backyard Lily.  
This helps you make another observation  
on this plant in the future.

Where did you make your observation?  
Provide address **OR** latitude/longitude.

\_\_\_\_\_

**Address**

\_\_\_\_\_

**City, State/Province, Postal code**

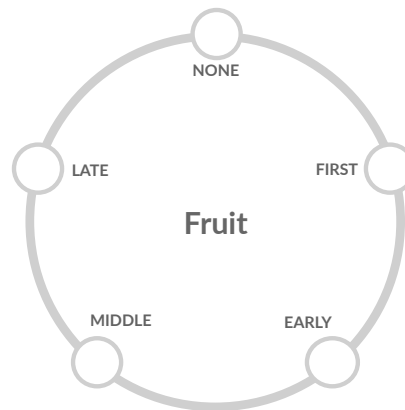
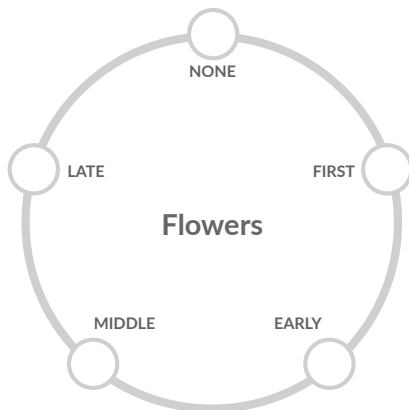
\_\_\_\_\_

**Latitude**

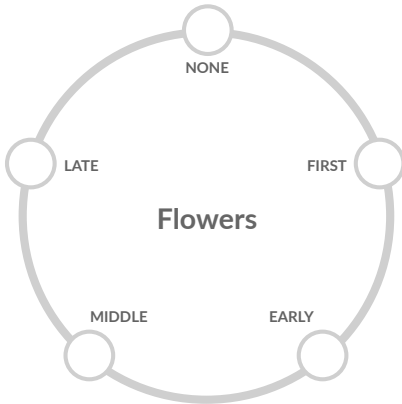
\_\_\_\_\_

**Longitude**

**What is your plant doing?** Check the most applicable option for **each** category below.



## PHENOPHASE DEFINITIONS BROADLEAF EVERGREENS



### Flowers

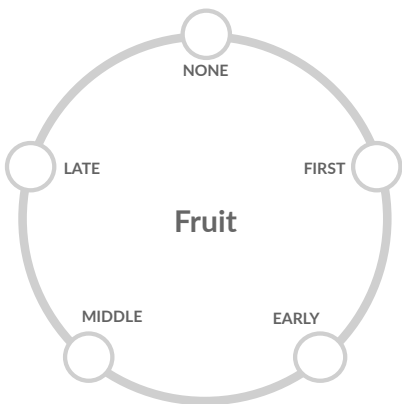
**None** - No flowers visible.

**First** - First flowers are fully open (stamens/pistils are visible) on at least three branches. When open, flowers on wind-pollinated plants will release yellow dust-like pollen when touched.

**Early** - Only a few flowers have emerged (less than 5%).

**Middle** - Half or more of the flowers are fully open or releasing pollen on three or more branches.

**Late** - Most flowers have wilted or fallen off (over 95%).



### Fruit

**None** - No ripe fruits visible.

**First** - First fruits becoming fully ripe or seeds dropping naturally from the plant on three or more branches. Ripening is usually indicated by a change in color to the mature color, or by drying and splitting open (for dry fruits such as capsules).

**Early** - Only a few ripe fruits are visible (less than 5%).

**Middle** - Half or more of the fruits are completely ripe or seeds are dropping naturally from the plant.

**Late** - Most fruits or seeds have been dispersed from the plant (over 95%).