# Life-cycle Reports Wildflowers

# **About my Plant**

Common Plant Name*		
Scientific Name (if known)		
Location Name (a unique name of you	r choosing)	
Latitude*:	What kind of habitat is your site	
		Home lawn
Longitude*: -		Home garden
		School lawn
City*:		School garden
		School paved area
State*:		City or community park (developed)
Zip Code:*  * Required fields ▲		Natural Setting (non- developed park, refuge, nature center, hiking trails, open space, etc.)
Required fields		Botanic Garden
Is this site within 100' of a building or concrete or asphalt?		Other (please describe in comment field)
□ Yes Desc		be the shading at this site
□ No  Describe the irrigation at this site:		Open (more than 5 hours per day of direct sun)
☐ Irrigated regularly		Partially Shaded (2-5 hours per day of direct sun)
☐ Not irrigated		Shaded (less than 2 hours per day of direct sun)

# My Plant Observations: same plant, multiple events



#### First Flower

Date the **first flowers** are fully open. When open, you will see the stamens among the unfolded petals.



## Full Fruitina

Date when **half or more** of the fruits are completely ripe or seeds are dropping naturally from the plant.



#### All Leaves Withered

Date when most or all of the leaves that developed this season, have lost green color or are dried and dead.



### Full Flower

Date when **half or more** of the flowers are completely open.



## First Ripe Fruit

Date when you notice the **first fruits** becoming fully ripe or seeds dropping naturally from the plant. 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).

**Note:** Once you create a new Life-cycle report, add additional observations by editing the original report.

Report directly from the field by using the Budburst.org website on your digital device.

Comments

Share at budburst.org

Yes! I added my data online at budburst.org