**About my Plant**

- **Common Plant Name**: 
- **Scientific Name (if known)**: 
- **Site Name (a unique name of your choosing)**: 
- **Latitude**: 
- **Longitude**: - 
- **City**: 
- **State**: 
- **Zip Code**: 

*Required fields ▲

**Is this site within 100’ of a building or concrete or asphalt?**
- Yes
- No

**Describe the irrigation at this site:**
- Irrigated regularly
- Not irrigated

**What kind of habitat is your site?**
- Home lawn
- Home garden
- School lawn
- School garden
- School paved area
- City or community park (developed)
- Natural Setting (non-developed park, refuge, nature center, hiking trails, open space, etc.)
- Botanic Garden
- Other (please describe in comment field)

**Describe the shading at this site**
- Open (more than 5 hours per day of direct sun)
- Partially Shaded (2-5 hours per day of direct sun)
- Shaded (less than 2 hours per day of direct sun)

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**My Plant Observations**

**First Flower**
Date the **first flowers** are fully open (stamens are visible) on at least 3 branches. When open, flowers on wind pollinated plants will release yellow pollen dust when touched.

**Full Flower**
Date when **half or more** of the flowers are fully open or releasing pollen on 3 or more branches.

**First Ripe Fruit**
Date when the **first fruits** become fully ripe or seeds drop naturally from the plant on 3 or more branches. Ripening is often indicated by a change to the mature color or by drying and splitting open.

**Full Fruiting**
Date when **half or more** branches have fully ripe fruit or the seeds are dropping naturally from the plant.

**Comments**

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**Share at budburst.org**
- Yes! I added my data online at budburst.org

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