



### About my Plant

Common Plant Name\*

Scientific Name (if known)

Site Name (a unique name of your choosing)

Latitude\*: \_\_\_\_\_

Longitude\*: - \_\_\_\_\_

City\*: \_\_\_\_\_

State\*: \_\_\_\_\_

Zip Code: \_\_\_\_\_

#### 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)

#### Is this site within 100' of a building or concrete or asphalt?

- Yes
- No

#### Describe the irrigation at this site:

- Irrigated regularly
- Not irrigated

### Share at budburst.org

Yes! I added my data online at budburst.org

### My Plant Observations

Month | Day

#### First Needles

Date when **new needles** emerge from tips of buds, or are visible from the side of the buds on three or more branches.

Month | Day

#### First Pollen

Date when the plant **starts releasing** the powdery, yellow pollen from three or more branches (from male cones which are usually small and rounded). When open, the male cones will release yellow pollen dust when touched.

Month | Day

#### Full Pollen

Date when **half or more** branches have pollen.

Month | Day

#### First Ripe Fruit (Cones)

Date when you notice the **first seed cones** becoming fully ripe or seeds dropping naturally from the plant on three or more branches. Record when the seed cones turn brown and the scales expand (seeds should start dispersing shortly thereafter).

Month | Day

#### Full Fruiting (Cones)

Date when **half or more** branches have fully ripe cones or most of the seeds are dropping naturally from the tree.

### Comments