

[HOME](#)
[FAQS](#)
[CONTACT US](#)

 Logout

ABOUT
PARTICIPATE
RESOURCES
EDUCATION
RESULTS
ARCHIVE

- [Nature's Notebook Home](#)
- [My Account](#)
- [Help](#)
- [Download My Data \(0\)](#)
- [Explore data visualizations](#)

## Add or Edit Plants

**Select the site where your plant is located. Site:** Test [Need to add a new site? Click here.](#)

To add a plant, start typing the common or scientific name of a plant in the field marked "Plant Species". Select from the list of possible matches that will be displayed.  
If you don't find a match,

- [View available plants](#)
- [View calibration species](#)

(Help: For more information on each option, hold your cursor over )

**Your plants:**

Your new plant...

**New plant...**

\* **Plant Species**

\* **Nickname**

**Patch?**

**Shade status** --Select

**Wild?** Unknown

**Watered?** Unknown

**Fertilized?** Unknown

**Gender?** Unknown

**Planting date:**

Month (MM):

Day (DD):

Year (YYYY):

**Comments**

[Save this plant](#)

[About Us](#) | [Contact Us](#) | [Partners](#) | [Privacy](#) | [Accessibility](#) | [Glossary](#) | [Media Center](#)  
 National Phenology Network, National Coordinating Office  
 1955 E. Sixth St. Tucson, AZ 85719

[HOME](#)
[FAQS](#)
[CONTACT US](#)

 Logout

ABOUT
PARTICIPATE
RESOURCES
EDUCATION
RESULTS
ARCHIVE

- Nature's Notebook Home
- My Account
- Help
- Download My Data (0)
- Explore data visualizations

## Add or Edit Plants

**Select the site where your plant is located. Site:** Test [Need to add a new site? Click here.](#)

To add a plant, start typing the common or scientific name of a plant in the field marked "Plant Species". Select from the list of possible matches that will be displayed. If you don't find a match,

- [View available plants](#)
- [View calibration species](#)

(Help: For more information on each option, hold your cursor over )

**Your plants:**

[Add new plant](#)

red maple-1

**red maple-1**

\* **Plant Species**

\* **Nickname**

**Patch?**

**Shade status**

**Wild?**

**Watered?**

**Fertilized?**

**Gender?**

**Planting date:** Month (MM):   
Day (DD):   
Year (YYYY):

**Delete?**

**Dead?**

**Plant Image**

**Comments**

[About Us](#) | [Contact Us](#) | [Partners](#) | [Privacy](#) | [Accessibility](#) | [Glossary](#) | [Media Center](#)  
 National Phenology Network, National Coordinating Office  
 1955 E. Sixth St. Tucson, AZ 85719



[HOME](#)
[FAQS](#)
[CONTACT US](#)
Logout

[ABOUT](#)
[PARTICIPATE](#)
[RESOURCES](#)
[EDUCATION](#)
[RESULTS](#)
[ARCHIVE](#)

- [Nature's Notebook Home](#)
- [My Account](#)
- [Help](#)
- [Download My Data \(0\)](#)
- [Explore data visualizations](#)

### Animal Checklist

Create a list of animals you will look for at each site on each visit. Select species names in the box to the left and click 'Add to Checklist' to move them into your checklist. Save your checklist when you switch between species groups and when you're finished.

[View available animal species & profiles](#)

Site: **Test** [Need to add a new site? Click here.](#)

**Filters**

State:

Species group:

Partner:

**Species Available**

Common Name	Scientific Name	Species Type
American alligator	Alligator mississippiensis	Reptile
American black duck	Anas rubripes	Bird
American bullfrog	Lithobates catesbeianu	Amphibian
American eel	Anguilla rostrata	Fish

**My Checklist**

Common Name	Scientific Name	Species Type
<input type="button" value="Add all"/> <input type="button" value="Add to Checklist"/> <input type="button" value="Remove from Checklist"/> <input type="button" value="Remove All from Checklist"/>		

[Click Here to Reorder Plants & Animals List](#)

[About Us](#) | [Contact Us](#) | [Partners](#) | [Privacy](#) | [Accessibility](#) | [Glossary](#) | [Media Center](#)  
 National Phenology Network, National Coordinating Office  
 1955 E. Sixth St. Tucson, AZ 85719

[HOME](#)
[FAQS](#)
[CONTACT US](#)
Logout

[ABOUT](#)
[PARTICIPATE](#)
[RESOURCES](#)
[EDUCATION](#)
[RESULTS](#)
[ARCHIVE](#)

- [Nature's Notebook Home](#)
- [My Account](#)
- [Help](#)
- [Download My Data \(0\)](#)
- [Explore data visualizations](#)

### Enter Observations

To submit observations fill out the form below. For help, scroll over (i) icons and row headers. Click on each species name to expand the phenophase reporting section. After you finish reporting, you can collapse the section again. When you have completed the form, click "Submit observations." Submitted observations will show in blue, but may be edited ([more info](#)).

For each phenophase listed, click: y if the phenophase was occurring; n if the phenophase was not occurring; or ? if you were not certain of the species or occurrence of the phenophase. If you did not look for the phenophase, do not click anything.

**Select the site where your plant is located. Site: Test**

Review submitted observations: ◀ 3 columns ▶ ◀ 1 column ▶ ◀ 0 ▶

[Submit observations](#)
[Enter More Data](#)

Date / Time			
Report your contribution of time			
Time spent observing	--Units	--Units	--Units
Time spent in travel	--Units	--Units	--Units
Report your animal observation methods			
Time spent looking for animals	--Units	--Units	--Units
Animal survey method	--	--	--
Report on snow			
Is there snow on the ground?	--	--	--
% of ground covered at your site	%	%	%
Is there snow in the treetops?	--	--	--

[Close All](#) [Open All](#)



red maple-1

	Circle all no Delete		Circle all no Delete		Circle all no Delete	
Do you see breaking leaf buds?	y	n ?	What value?	y	n ?	What value?
Do you see leaves?	y	n ?	What value?	y	n ?	What value?
Do you see increasing leaf size?	y	n ?	What value?	y	n ?	What value?
Do you see colored leaves?	y	n ?	What value?	y	n ?	What value?
Do you see falling leaves?	y	n ?		y	n ?	
Do you see flowers or flower buds?	y	n ?	What value?	y	n ?	What value?
Do you see open flowers?	y	n ?	What value?	y	n ?	What value?
Do you see pollen release?	y	n ?	What value?	y	n ?	What value?
Do you see fruits?	y	n ?	What value?	y	n ?	What value?
Do you see ripe fruits?	y	n ?	What value?	y	n ?	What value?
Do you see recent fruit or seed drop?	y	n ?	What value?	y	n ?	What value?

Select the site where your plant is located. Site: **Test**

Review submitted observations: ◀ 3 columns ▶ ◀ 1 column ▶ ◀ 0 ▶

[Submit observations](#)

[Enter More Data](#)

**PAPERWORK REDUCTION ACT STATEMENT:** In accordance with the Paperwork Reduction Act (44 U.S.C. 3501), please note the following. This information collection is authorized by Organic Act, 43 U.S.C. 31 et seq., 1879 and Fish and Wildlife Coordination Act. Your response is voluntary. We estimate that it will take approximately 2 minutes to make and report observations per respondent. An agency may not conduct or sponsor and a person is not required to respond to a collection of information unless it displays a currently valid Office of Management and Budget control number. OMB has reviewed and approved this information collection and assigned OMB Control Number 1028-0103. You may submit comments on any aspect of this information collection, including the accuracy of the estimated burden hours and suggestions to reduce this burden. Send your comments to: Information Collection Clearance Officer, U.S. Geological Survey, 12201 Sunrise Valley Drive, MS 807, Reston, VA 20192. OMB Control #: 1028-0103. Expiration Date: 01/31/2013