

Data Sheet – June Collection

Contact Information

Name of Participant(s) _____

Mailing Address _____
Number and Street

City _____

State _____ Zipcode _____

phone number (_____) _____ email _____

The best way to contact me is: _____

Note: Contact information will not be posted online, or distributed within or outside OSU. We will use this information to determine the location of your garden and to contact you in regard to the BLBB volunteer network.

Garden Information

Garden sampled was located at mailing address

Garden sampled was located at a different address from mailing address (please list below)

Garden Site Address _____
Number and Street

City _____

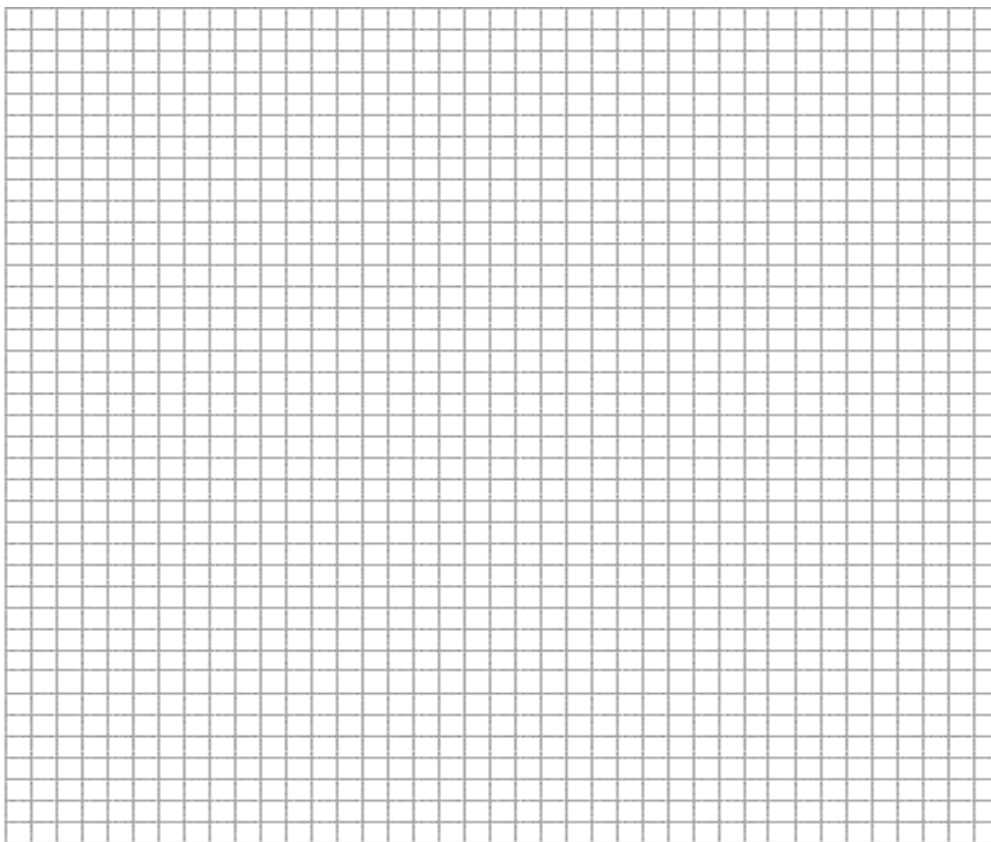
State _____ Zipcode _____

Garden is part of the OSU Phenology Garden Network

Garden Layout

In the box at the right, please illustrate the size (length and width) of your garden and describe what you have planted. Also, indicate the location of your yellow sticky card trap with an "X".

See the example data sheet in the folder for the amount of detail necessary here.



Data Sheet – June Collection

Lady Beetle Data

I collected my data during the third week (June 14-20) fourth week (June 21-27) of June.

Please use the ***Buckeye Lady Beetle Blitz Identification Guide*** to identify all lady beetles collected on your sticky card. List each beetle individually, even if you found multiples of the same species. For example if you found five specimens of the seven-spot lady beetle list them below as 1-5.

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____

13. _____

14. _____

Your sticky card has 7 rows and 9 columns. Please indicate the location on the sticky card of each of the lady beetles you listed above by writing the number of each beetle in the corresponding square where you found it. If a beetle was stuck outside of the squares please indicate its location as close as you can by placing the corresponding number at the appropriate spot.

1									
2									
3									
4									
5									
6									
7									
	1	2	3	4	5	6	7	8	9