

Phenology Follow-up
4/23/13

1. Discuss process of entering data into NN (5 mins).
Questions about phenophase entries/what you saw – hardest, easiest, need more information?
2. Show data visualization of their data. Compared to last year (10 mins).
✓ What does this data tell us – locally? Nationally? How can it be used?
3. In your data collection groups discuss the following (5 minutes):
 - a. What was the most exciting phenophase you saw outside? The least?
 - b. How might you use NN in your garden?
 - c. What are some questions we can answer at the Demonstration garden, which would be valuable to you? To researchers studying the entire Tucson Phenology Trail?Elect a group spokesperson to tell your story and share with the class (20 mins).
4. What other MG topics are informed by phenology? Describe them.
5. Evaluation – hand out