

What should go into your final oral and poster presentations?

- Basic information about your plant species
 - Your observations of plant morphology and habitat here in SE Idaho
 - Do an internet/literature search to find what is known about your species
 - HighWire Press: <http://highwire.stanford.edu/>
- Specific leaf area methods/data/analysis/conclusions
- Gas exchange methods/data/analysis/conclusions
- Chlorophyll fluorescence methods/data/analysis/conclusions
- SEM methods/data/analysis/conclusions
- Light microscopy methods/data/analysis/conclusions
- DNA isolation methods/data/analysis/conclusions
- PCR methods/data/analysis/conclusions
- Genetic database information:
 - What genetic resources exist for study of your species?
 - How would you study underlying genetic basis for differences in plant morphology or physiology?