WSU Plant Phenomics Center: Finding a needle in your haystack.

http://phenomics.cahnrs.wsu.edu

WSU has a new facility for high-throughput phenotyping and characterization of plants.

**Experimental Design:**
- High flexibility
- Adjustments to your needs
- Repetition leading to meaningful statistics
- Monitoring plant development / stress response
- Multiple measurements over the day for weeks
- Drought stress, light stress, CO₂ levels,…

**Data analysis:**
We will assist you in data analysis and interpretation to help you understand the large amount of data these methods can generate.

Examples of plants that we have characterized:
- Arabidopsis, Douglas Fir, Grape, Lentil, Maize,
- Tobacco, Tomato, Wheat

For questions regarding the facility or to schedule a tour, please contact Magnus Wood (magnus.wood@wsu.edu)