## Welcome to Physiological Plant Ecology

January 21, 2021

## Today's agenda (from class "notes")

- 1. Introductions (in groups)
- 2. Pre-class questionnaire and discussion
- 3. Course structure, goals, and [syllabus](../Syllabus)
- 4. Discussion of semester outlook
- Course website (https://github.com/SmithEcophysLab/ecophys\_sp2021)
- 6. Finding and reading scientific literature

## Homework (from class "notes")

- Navigate to course website and familiarize yourself with the structure.
  - Contact Dr. Smith (nick.smith@ttu.edu) if you have any issues.
- Read over the Syllabus
- Read Chapin (2003). The full citation and link can be found in the Readings folder
- Complete reading feedback for Chapin (2003)
- Practice searching for scientific literature using Google Scholar and Web of Science (through the TTU libraries)
- Download book
  - Plant Physiological Ecology (2nd Edition; 2008) by Lambers, Chapin, and Pons
- Buy book (optional)
  - Plant Physiology and Development (6th Edition) by Taiz, Ziegler, Moller, and Murphy