

Dissertation Update

August 10, 2020

Dissertation

1. Reconciling competing hypotheses regarding flower-leaf sequences in temperate forests for fundamental and global change biology. *Accepted. New Phytologist*
2. Differences in flower and leaf bud responses to the environment drive shifts in spring phenological sequences of temperate woody plants. *In prep.*
3. Do hysteranthous tree species invest less in pollinator attraction than seranthous species? A basic test of the pollinator visibility and water limitation hypotheses
Data collection August- December 2020.

Other major works

These may or may not be part of dissertation.

1. Climate change amplifies the role seasonal priority effects in the competitive dynamics of temperate forest herbaceous species *In. prep*
2. Thermo- and Photo- periodicity *In. prep, back burner*
3. Seasonal priority effects in temperate herbs *Experiment begins Sept 2020*

More projects

1. OSPREE
2. Common garden