WildchrokieXTreespotters draft manuscript

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June 10, 2024

5 Abstract

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1 Introduction

2 Materials and Methods

₉ 2.1 Wildchrokie

2.1.1 The common garden at Weld Hill

In 2014-2015, we collected seeds of 18 species woody plants from four field sites in eastern Northern
America spanning a Y degree latitudinal gradient. The four field sites included Harvard Forest
(42.55°N, 72.20°W), the White mountains (44.11°N, 52.14°W), Second College Grant of Dartmouth
College (44.79°N, 50.66°W), and St. Hippolyte, CN (45.98°N, 74.01°W). We transported all seed
back the the Weld Hill Research Building at the Arnold Arboretum in Boston MA (lat long) where
we germinated seeds following standard germination protocols, and grew them to seedling stages for
a year or so in the research green house. In Spring of 2017 we planted them out to establish the
common garden at Weld hill. Plantings were randomized between 16 plot blocks. Individuals that
were too small to survive outside were maintained in the growth facilities for an additional year and
out planted in the early spring of 2018 (i think - yeah that's right!). Plots were divided between tree
plots which included species x,y,z and shrub plots which included species a,b,c,d and shade cloth
(Table ??). Plots were regularly weeded and watered throughout the duration of the study.

2.2 Cookie collection at Weld Hill

In the spring and the fall of 2023, we collected tree cookies for 5 species: Alnus incana, Betula allenghianis, Betula populifolia, Betula papyfera. These trees were left to dry for (**I don't know how long) at ambient temperature. Then they were sanded at progressive grit until a very fine grit of 1500. We scanned the cookies using Tina that get us a resolution of 6350 DPI. We added

- 3 guidelines per cookie at 180 degrees of each other to ensure consistency in the orientation of the
- measurements. Then, we measured ring width using the Fiji is just imageJ, by manually drawing a
- 30 line on each ring. Each ring was measured 3 times following the guidelines and set the lines at 90
- 31 degrees of the ring boundary.

2.3 Treespotters phenological measurements

33 2.4 Treespotters coring

- 34 In April 2025, we cored 50 trees that were monitored for 10 years by a citizen science project called
- the Treespotters. The cores were placed in straws and left to dry for 45 days at ambient condition.
- Then the cores were sanded and scanned and blabla.

37 2.5 Experimental Design

38 2.6 Statistical Analysis

39 'sectionResults

40 3 Discussion